

QD
1
I53
N/C

PAMPHLET BOX

INTERIM CUMULATIVE INDEX

VOLUME 18

Issues 124 To 130

Abstracts 52,725 To 56,133

Subject, Molecular Formula,

Author, Journal Indexes

U. of ILL. LIBRARY

OCT 6 1965

CHICAGO CIRCLE

INDEX CHEMICUS



INSTITUTE FOR SCIENTIFIC INFORMATION

325 Chestnut Street Philadelphia Pa 19106

September 29, 1965

EDITORIAL ADVISORY BOARD

- Osman Achmatowicz
Polish Cultural Inst., London, England
- Aaron Addelston
Winthrop Laboratories, New York
- D.H.R. Barton
Imperial College of Science & Technology, England
- Theodor Benfey
Earlham College, Richmond, Indiana
- Alfred Burger
University of Virginia, Charlottesville
- N.P. Buu-Hoi
Inst. Chim. Substances Natur. C.N.R.S., France
- Joe H. Clark
American Cyanamid Co., Pearl River, N.Y.
- Allan R. Day
University of Pennsylvania, Phila.
- Venancio Deulofeu
Facult. de Cienc. Exact. y Natur., Buenos Aires
- Carl Djerassi
Stanford University, California
- Josef Fried
University of Chicago, Illinois
- Robert Fugmann
Farbwerke Hoechst AG, Frankfurt, Germany
- Dean F. Gamble
Miles Laboratories, Inc., Elkhart, Indiana
- Frederick D. Greene
Massachusetts Inst. of Tech., Cambridge
- Frederick Leonard
National Inst. of Mental Health, Bethesda, Md.
- Bernard P. McNamara
U.S. Army Chemical R & D Labs., Maryland
- Karoly Nador
Hungarian Academy of Sciences, Budapest
- A.N. Nesmeyanov
Academy of Sciences of U.S.S.R.
- Ted R. Norton
Dow Chemical Company, Midland, Michigan
- Miroslav Protiva
Res. Inst. for Pharm. & Biochem., Prague, Czech.
- Henry Rapoport
University of California, Berkeley
- O.A. Reutov
Lomonosov Moscow University, U.S.S.R.
- Nathan Rubin
Philadelphia Coll. of Pharmacy & Sci., Pa.
- Alberto Sandoval
Univ. Nacional Autonoma De Mexico, Mexico City
- Richard U. Schock
Abbott Laboratories, North Chicago, Illinois
- John Shavel
Warner-Lambert Res. Inst., Morris Plains, N.J.
- M.M. Shemyakin
Academy of Sciences of U.S.S.R.
- Frantisek Sorm
Czechoslovak Akad. of Sci., Prague, Czech.
- Nathan Sperber
Schering Corporation, Bloomfield, New Jersey
- William R. Sullivan
Hoffmann-LaRoche, Inc., Nutley, New Jersey
- Alexander R. Surrey
Sterling-Winthrop Res. Inst., Rensselaer, N.Y.
- H. Harry Szmant
Puerto Rico Nuclear Center, San Juan
- Henry Taube
Stanford University, California
- Miha Tisler
University of Ljubljana, Slovenia, Yugoslavia
- Kyosuke Tsuda
University of Tokyo
- Harold C. Urey
University of California, San Diego
- Frank L. Weisenborn
Squibb Inst. for Med. Res., New Brunswick, N.J.
- Michael Whitehouse
Oxford University, England

Index Chemicus, published every two weeks, primarily contains information on the synthesis, isolation or identification of new chemical compounds. Original journal articles are abstracted "graphically" as well as verbally. This approach enables the individual chemist to quickly recognize pertinent molecular structures. Uses and activities of compounds which are supported by test data are highlighted in the Use Profile feature. Each biweekly issue contains Subject, Author, Molecular Formula and Journal Indexes. Subject indexing is not limited to article titles and is selectively performed by chemists. Cumulations of these indexes are published quarterly and annually. Wherever possible abstracts and indexing are approved by the authors. All indexes are prepared and printed on an IBM 1401-7044 computer complex.

EDITORIAL STAFF

Eugene Garfield,
Editor

Arthur W. Elias,
Director of Publication & Services

Gerald H. Foeman,
Managing Editor

TECHNICAL STAFF

Gabrielle S. Revesz, Supervisor

Eleanore H. Peitsch Baus

Renee Cooperstein

Arthur D. Jordan, Jr.

Otto Lustig

Martha McKinney

Michael Romanec

Dorothy J. Schecter

ART & PRODUCTION

Andrew Procopio, Supervisor

Mary Ann Schwartz, Assistant Supervisor

Mary Abercrombie, Data Processing Supervisor

Annette Appollo

Loretta Carter

Martha Perri

Evelyn Caster

Donna Record

Gladys Dichter

Delores Robinson

Patricia Lanuti

Mary Romanec

SUBSCRIPTION RATE SCHEDULE

There are two separate rate schedules for Index Chemicus - Educational and Industrial. The Educational schedule applies to hospitals, medical schools, colleges and universities. The Industrial rate applies to industrial firms, governmental agencies, public libraries, research institutes not affiliated with hospitals or medical schools, and research institutes who perform services for industry.

EDUCATIONAL RATE

Cost per yearly subscription . . . \$350.00

INDUSTRIAL RATE

Cost per yearly subscription . . . \$700.00

Group rates are available upon request.

Organizations with needs other than those stated may contact the business manager of the Institute for Scientific Information, 325 Chestnut Street, Philadelphia, Pa., 19106. Phone 215/923-3300.

SUBJECT INDEX

Abstracts 52,725 To 56,133

ABI

ABIES ANABILIS, PECTIN IN BARK 53241
 ABIETANES, DEHYDRO- 54623
 ABIETIC ACID, DITERPENE ALKALOIDS OF 54678
 ABSICIN II 54265
 ACACIA INTERTEXTA, CONSTITUENTS 56040
 ACACIC ACID, STEREOCHEM. 54070
 ACANTHOSIDE, ACANTHOPHAX SESSILIFLORUM 53018
 ACANTOPANAX SESSILIFLORUM, GLYCOS 53018
 ACARICIDES, DINOBUTYL- 55792
 ACCARUM OFFICINARUM, STEROLS, ETC 55575
 ACENAPHTHAZINE, 54009
 ACENAPHTHENEPROPIONIC ACID, 3 OR 5 52846
 ACENAPHTHENQUINONE, KETAZINE-BIS- 53110
 ACENAPHTHENES, DECAHYDRO 54602
 ACENAPHTHENESULFINIC ACID, DERIVS 52846
 ACENAPHTHENONES, 2,2-DI-SUB-PH 54526
 ACENAPHTHENONES, FLUORO DERIVS 54960
 ACETAL, ET PH-PYRUVATE 55248
 ACETALDEHYDE, BENZTHIAZOLONYL 53048
 ACETALDEHYDE, 2-COON-4, 5-OI-MEO-PH 54710
 ACETALS, ACETYLENE CONDN, KETONES 55928
 ACETALS, BORON REONS 54533
 ACETALS, CYCLIC, SI-CONTG 53176
 ACETALS, HYDROL, SUBSTIT EFFECTS 54606
 ACETALS, KETENE-N, N- 54608
 ACETALS, KETENE-O, N- 54608
 ACETAMIDE, N, N-DI-ME, TH & U COMPLEX 56091
 ACETAMIDES, IMINO-THIO- 55321
 ACETAMIDES, N-PHEN-ETHYLPHENYL 56097
 ACETAMIDES, TRIFLUORO-N-SUBST 53562
 ACETAMIDINE, 2,2-DI-CN N-PHENYL 53873
 ACETANILIDE, ISONITRO SO, CO, PT COMPL 55018
 ACETANILIDES, CHLORO- 55729
 ACETANILIDES, O-NITRO, A-ARYL 53132
 ACETATE, 3-CYCLOHEXYL-PROPYL PHENYL- 52915
 ACETATES, ALKYL- & THIO- 52913
 ACETATES, AMMONIATES, BE, MG, SC, AL 53932
 ACETATES, CYCLOHEXYL-CYCLOHEXYL- 53565
 ACETATES, DIPHENYL-METHYLAMINO- 53500
 ACETATES, SUBST, PHENYL- 53926
 ACETATES, TRIFLUORO-ARYLPENTENYL- 53375
 ACETATO-EN CO COMPLEXES 54705
 ACETIC ACID, A-MERCAPT-PH, STEREOISOM 55107
 ACETIC ACID, PHENOXY, ALKYL, CL, SUBST 53607
 ACETIC ACID, THALLIUM, COMPLEXES 54511
 ACETIC ACID, TRI-CL DER- 53700
 ACETIC ACID, TRI-F, CU SALT 54861
 ACETIC ACID, TRI-F, K, CS, RB COMPLEXES 54378
 ACETIC ACID, 2-MERCAPTO- 53665
 ACETIC ACIDS, CL & BR FORMYLATION 55959
 ACETIC ACIDS, HALO, SYN 53101
 ACETIC ACIDS, PH, A-PHENETHYLAMINO 53066
 ACETIC ACIDS, SULFINYL BIPHENYL SUB 53953
 ACETIMIDIC ACID, ALKYL ESTERS 53700
 ACETOACETATES, O-, AND C-ALKYL 52728
 ACETOACETATES, OXO-CYCLOPENTYL- 53494
 ACETOACETATES, RXN A-CL-ET ETHERS 53804
 ACETOACETIC ESTER SYN FURANS 55062
 ACETOACETIC ESTER, RXN EPOXIDES 55063
 ACETOACETYL-AN AMINO-PROTECTIVE GR 52730
 ACETOBOACER SUBOXYDANS RXN WITH SUGARS 53252
 ACETOHYDROXAMIC ACIDS, B-PHENOX 53607
 ACETONAPHTHONE, 1/HO, CU, NI, COMPLEXES 53986
 ACETONE, A-CL, RXN, DI-PH-PHOSPHINOSUS 53850

ACE

ACETONE, HEXA-F-, RXNS- 54583
 ACETONE, HEXA-F, ACCEP-TOR M IONS 53863
 ACETONE, HEXAFLUORO, PHOSPHORANES OF 54735
 ACETONE, HEXAFLUORO, SEMICARBAZIDE 53309
 ACETONE, PHOTOPOLYMERIZATION 53080
 ACETONE, TRI-F-ACETYL, CHELATE 54786
 ACETONES, BENZOYL-, BF3 & ACETOPHEN 54580
 ACETONES, PERHALO-ARD 53418
 ACETONES, PERHALO, PHNEOLIC DERIVS 53408
 ACETONIDES, 16-ALPHA, 17-ALPHA-, CHLO 55025
 ACETONITRILE V & CR COMPLEXES 55038
 ACETONITRILE, DI-PH, RXN EPOXIDES 55064
 ACETONITRILE, METHOXY, PERFLUORO 53807
 ACETONITRILE, NB, TA COMPLEXES 54422
 ACETONITRILE, ZNCL2 COMPLEX 54818
 ACETOPHENONE, METHOXY-ETHOXY-AC-AMINO 55156
 ACETOPHENONE, POLYMERS- 53172
 ACETOPHENONE, TRI-MEO, MANNICH BASE 55347
 ACETOPHENONES, ALLYL-DEUTERATION 54797
 ACETOPHENONES, RXN WITH BF3 54580
 ACETOPHENONES, SULFONES 55386
 ACETOPHENONES, 2-AC-AMINO 53264
 ACETOPHENONES, 2-ARYL- 56082
 ACETOPHENONES, 2-MEO-CARBONYL-PH-O 54350
 ACETOPHENONOXIDES, 2-ACYLAMINO 53264
 ACETOVANILLONE, ISOLATION FROM CACTI 53679
 ACETOXYMERCURATION, BICYCLIC CPDS 53778
 ACETYLENES, FORMALS FROM 55070
 ACETYENEDICARBOXYLATE DI-ME, ME2SO RX 54163
 ACETYL EXCHANGE RXNS- 52834
 ACETYLCACETONATE, HEXA-F, MN COMPLEX 53142
 ACETYLCACETONATES, O-, AND C-ALKYL 52728
 ACETYLCACETONATO NI COMPLEXES 53146
 ACETYLCACETONATO-GE, SI COMPLEXES 55224
 ACETYLCACETONATO-NITRO CO COMPLEXES 55231
 ACETYLCACETONATO-SN COMPLEXES 55235
 ACETYLCACETONATO-ZN COMPLEXES 55998
 ACETYLCACETONE, FE COMP LEX 55509
 ACETYLCACETONE, NB, TA COMPLEXES 55638
 ACETYLENE, BENZYL, VINYL 55786
 ACETYLENE, CONDN KETONES 53025
 ACETYLENE, PH, DI-AL-XYL ZN 53548
 ACETYLENE, POLYMERS- 53868
 ACETYLENE, POLYMERS, GE, SI, SN CONTG 53615
 ACETYLENE, VINYL OR DI VINYL RXN 53699
 ACETYLENECARBOXYLIC AC THIOPHENOL ADD 54263
 ACETYLENES, AMINOSILANES 55066
 ACETYLENES, CONDN ALLYL HALIDES 56012
 ACETYLENES, CYCLIC, ISOMERIZATION 55436
 ACETYLENES, DI-, CONTG SULFONE GROUP 55245
 ACETYLENES, DI, TIN SUBST 53812
 ACETYLENES, POLYMERS- 53358
 ACETYLENES, PROPARGYL HALIDES CONDN 56012
 ACETYLENES, RXN WITH BUTYLHYPOHALITE 53508
 ACETYLENES, Silyl-OH- 55069
 ACETYLENES, TERT HALIDES 55555
 ACETYLENES, TIN DERIVS- 52792
 ACETYLENES, VIA ALLENE CARBENES 56028
 ACETYLENIC ALCOHOL PHOSPHONATES 53984
 ACETYLENIC ALCOHOLS, KETONES 53777
 ACETYLENIC ARYLORGANO-SILANES 55089
 ACETYLENIC CPDS, NATURALLY OCCURRING 54832
 ACETYLENIC CPDS, SYN- 54832

ALI

ADENINOISINDOLINES- 54185
 ADENINYL PENTANOL DERIVS 55348
 ADENOSIDE, RIBOFURANOSYL 52737
 ADENOSINE PHOSPHATES, PHE SUBST 53893
 ADENOSINE PHOSPHONATES- 54594
 ADENOSINE POLYPHOSPHATES, RXNS 54799
 ADENOSINE TRIPHOSPHATE ANALOGUES 53440
 ADENOSINE-A, NUCLEOTIDES WITH NITRILES 55440
 ADENOSINES, 5/-SUBST- 55240
 ADENOSYLTHIOETHERS & S-OXIDES 55239
 ADENOSINE PYROPHOSPHATES 53838
 ADIAMIDOL- 56010
 ADIPIC ACID, DI-ME-DI-CYCLOHEXYL ESTE 55491
 ADIPIC ACID, POLYESTER 2-HO-ET-SILANE 53613
 ADIPIC ACIDS, A, A-DI-PH-A/-SUBST- 55772
 ADRENERGIC BLOCKING AGENTS 54266
 ADRENERGIC BLOCKING ACTIVITY 52906
 ADRENERGIC BLOCKING AGENT 54560
 ADRENERGIC NEURONE BLOCING ACTIVITY 54274
 ADRENOCORTICOTROPICAL ACTIVE PEPTIDE 54495
 ADRENOLYTIC ACTIVITY- 54543, 47/55789
 AESCINDIN, TRITERPENE- 55302
 AGARIN, SUBST ISOXAZOLE- 53328
 AGLATA ODORATA LOUR CONST 53136
 AGLALIT, TRITERPENES- 53136
 AGLYCONES, DIGITALIS- 55523
 AGLYCONES, TOYOCAMYCIN- 54113
 AIDOXIMES P-CL-VINYL, A IPHATIC 54466
 AKUAMHIGINE, ALKALOID- 54044
 AKUAMHIGINE, ALKALOID- 54044
 AKUAMHIGINE, ALKALOID- 54044
 ALANES, PH- TRIALKYL AMINE COMPLEXES 55997
 ALANINE LACTONE, AC-DI BR-DIOXINOLYL- 53095
 ALANINE RNA, CLEAVAGE- 52892
 ALANINE RMA, OLIGONUCLEOTIDES 53493
 ALANINE, ANTHRACENYL- 53334
 ALANINE, BETA-FLUOREN-4-YL- 52985
 ALANINE, N-PYRUVYL- 53511
 ALANINE, RXN WITH PCL5- 53795
 ALANINE, 6-PURYL- 54063
 ALANINES, B-DIHYDROXY PYRIMIDINYL- 53378
 ALANINES, BETA-DIAZAPHENYL- 53376
 ALANINES, PHENYL- 54621
 ALANINES, QUINOLINYL- 54193
 ALBITE, MICROCLIN, DECOMPN, K 55129
 ALBOLINEOL, ALCOHOL OF INSECT WAX 55837
 ALBOMACULINE, STRUCTURE- 53997
 ALCOHOLS, ALLENIC, DERIV 53772
 ALCOHOLS, ETHYLENIC- 52887
 ALCOHOLS, FLUORO- 53640
 ALCOHOLS, HETEROCYCLIC AMINO 53910
 ALCOHOLS, OPTICALLY ACTIVE TERTIARY 53039
 ALCOHOLS, POLYHYDROXY, THIOCYANATES OF 55068
 ALCOHOLS, POLYHYDROXY, TOSYLATES OF 55067
 ALCOHOLS, PRIMARY ETHYLENIC A-METHYL- 54023
 ALDEHYDES, A-CYANOETHYL- 53073
 ALDEHYDES, A-HO DERIVS- 54170
 ALDEHYDES, COND NITROMETHANE 56063
 ALDEHYDES, UNSATD CYA-NOHYDRIN ESTER 52860
 ALDOLASE, FRUCTOSE DI-PHOSPHATE 55667
 ALDOLASES, MECHANISM OF ACTION 54073
 ALDONOLACTONES, TRI-ME Silyl 54339
 ALDOPYRANOSYL HALIDES, ACETYLATED 52843
 ALDOXYLAQUINOLIC ACID, PAPER BIRCH CON 54634
 ALLEURITIC ACID, CYCLO-HEXADECANONE 55572
 ALIZARIN RED-S ORGANO-TIN COMPLEXES 55970
 ALIZARIN, ALUMINUM, STRUCTURE 55791
 ALIZARINE RED S, LA CHELATE 54752
 ALKADIENIC ACIDS, ANILIDES 55625
 ALKADIYNES, PREPN- 55441
 ALKAL METALS, HEXAFLUOROIMINATE 53696
 ALKALINE EARTH PEROXI-DE-DIPERYHYDRATE 55937
 ALKALIPHOSPHIDES, RXN WITH NITRILES 54823
 ALKALOID, NUPHAMINE- 53930
 ALKALOIDS GALBULIMINA SPECIES 52868
 ALKALOIDS IMDOLE, 53838
 ALKALOIDS OF STEPHANIA JAPONICA MIERS 55865
 ALKALOIDS, ACONITUM- 54864
 ALKALOIDS, ACONITUM CHASMANTHUM 53245
 ALKALOIDS, ACRONYCIOLINE 56051
 ALKALOIDS, ALSTONIA- 55629
 ALKALOIDS, AMARYLLIACEAE 52977
 ALKALOIDS, AMARYLLIDACEAE, SYN 54300
 ALKALOIDS, AMARYLLIDACEAE 54847
 ALKALOIDS, ANDROCYMBUM- 55410
 ALKALOIDS, APO-BETA-ERUTHROIDINE 52779
 ALKALOIDS, APORPHINE- 55218
 ALKALOIDS, APORPHINE, BIOSYN 55401
 ALKALOIDS, ARTIFICIAL CROTALARIA GOR 55746
 ALKALOIDS, ASPIDOSPHERA- 54978
 ALKALOIDS, ASTROCASINE- 55745
 ALKALOIDS, BERBERINE- 55313
 ALKALOIDS, BIOSYN- 55466
 ALKALOIDS, BIS-BENZYL-ISOQUINOLINE 53738
 ALKALOIDS, BOCCONIA- 54237
 ALKALOIDS, BOCCONINE- 54237
 ALKALOIDS, CARACURINE- 52991
 ALKALOIDS, CATHAROSINE- 56025
 ALKALOIDS, CHELERYTHRINE 54237
 ALKALOIDS, CISSAMPELOS PAREIRA LINN 53314
 ALKALOIDS, CORYDALIS 53255
 ALKALOIDS, CORYDALIS GORTSCHADOVII 55767
 ALKALOIDS, CORYDALIS C LAVICULATA 53255
 ALKALOIDS, CRYOGENINE- 55314
 ALKALOIDS, CYTISUS LABURNUM 55028
 ALKALOIDS, DAURINOLINE- 55726
 ALKALOIDS, DENDROBINE- 55219
 ALKALOIDS, DITERPENE OF ABIETIC ACID 54678
 ALKALOIDS, EBURNAMO-NINE TYPE 56026
 ALKALOIDS, ERGOT- 54845
 ALKALOIDS, ERYTHROPHLEUM IVORENSIS 54769
 ALKALOIDS, ESERAMINE- 55467
 ALKALOIDS, FLAVONOIDAL FIGUS PANTANON 56015
 ALKALOIDS, HENNINGSAMINE 54392
 ALKALOIDS, HENNINGSONINE 54430
 ALKALOIDS, HUNTERIA & ASPIDOSPHERA 55655
 ALKALOIDS, IBOGA- 54890
 ALKALOIDS, IMDOLE- 53216
 ALKALOIDS, INDOLINE OXID- 53443
 ALKALOIDS, INDOLINE, OXI-DAT TRANSFORM 54796
 ALKALOIDS, INDOLINE, S- HENNINGSI 54376
 ALKALOIDS, ISMINE SYN- 54625
 ALKALOIDS, ISOLIENSININE 54245
 ALKALOIDS, ISOQUINOLINS- 54248
 ALKALOIDS, JERVINE- 53124
 ALKALOIDS, LUTOSINE- 55717
 ALKALOIDS, LUPIN, CONFIGURATION 54846
 ALKALOIDS, LYCOPODIUM SYN 54719
 ALKALOIDS, LYTHRACEAE- 55315
 ALKALOIDS, MACKINLAYA SUB & MACRO 55587
 ALKALOIDS, MEGABRINE- 53036
 ALKALOIDS, MENISPERMUM- 55726
 ALKALOIDS, MORPHINE- 54359
 ALKALOIDS, MORPHINE LATED, HO-ELIM 55777
 ALKALOIDS, MURAMINE- 54744
 ALKALOIDS, NEFERINE- 54245
 ALKALOIDS, NELUMBO- 55717
 ALKALOIDS, NELUMBO CIFERA 54245
 ALKALOIDS, NEOLITSEA PULCHELLA 52940
 ALKALOIDS, NERINE, ALBOMACULINE 53997
 ALKALOIDS, O-METHYL-LYTHRINE 55019
 ALKALOIDS, ORCHIDACEAE- 53836
 ALKALOIDS, PACHYSANDRA TERMINALIS 56016
 ALKALOIDS, PAPAVER & ROEMERIA 53009
 ALKALOIDS, PAPILIONACEAE 55524, 25
 ALKALOIDS, PICRALIMA NITIDA 54044
 ALKALOIDS, QUINOLYLIM DAZOLE 54413
 ALKALOIDS, RETICULINE- 54718
 ALKALOIDS, RIBALINUM SALTS 53135
 ALKALOIDS, RUTACEAE- 56011
 ALKALOIDS, SANGUINARIA- 54237
 ALKALOIDS, SENEIO- 54427
 ALKALOIDS, SENEIO NECIC ACID, SYN 54353
 ALKALOIDS, SENEIO NECINE BASE SYN 54353
 ALKALOIDS, SOLANUM- 53400
 ALKALOIDS, SPARSIFLORINE 55296
 ALKALOIDS, SPIROSOLANE DEGRADATION 55237
 ALKALOIDS, STEPHANIA ROTUNDA LOUREI 54857
 ALKALOIDS, STERIDIAL- 54027/54742/56006
 ALKALOIDS, STYCHNOS- 52991
 ALKALOIDS, STYCHNOS HOLSTII 55519
 ALKALOIDS, THEBAONE- 54249
 ALKALOIDS, VINCAMINE & VINCAMAJINE 54026
 ALKALOIDS, VOALUTEINE- 56047
 ALKALOIDS, YOHIMBINE- 55734
 ALKALOIDS, ZEPHYRANTHINE 53996
 ALKALOIDS, 2-NOR-SPIROSLAN 55269
 ALKANES, DIFURYL- 55300
 ALKANES, 1,1,1-TRI-CL-3-NITRO 54036
 ALKANOIC ACIDS, MONO-F- 55139
 ALKENES & DIAZOMETHANE PYRAZOLINES 55310
 ALKENES, NITRO-, CONDN WITH ACROLEIN 53164
 ALKENES, QUATER SALTS, ALKAL CLEAVAGE 53698
 ALKENES, 1,1,1-TRI-CL-3-NITRO 54036
 ALKENOIC ACIDS, ANILIDES 55625
 ALKOXIDES, RXN ALKOXY-SULFONIUM SALTS 55759
 ALKOXYLATION, INTRAMOLECULAR 55683
 ALKOXYLANES, PRS STUDIES 55273
 ALKYL HALIDES, OPT PURE- 54352
 ALKYLATION, PERFLUORO-ALKYLOIDE 54913
 ALKYLATION, PHENOLS BY VINYLACETYLENE 55786
 ALKYLENE SULFIDE BLOCK COPOLYMERS 54336
 ALLYNYL CATIONS- 52770
 ALLOYS, ARSENIC, SE, TL- 55761
 ALLENE, STANNYL- 52788
 ALLENE, SYN, DERIVS- 53201
 ALLENES- 54367
 ALLENES, ALCOHOL DERIVS- 53772
 ALLENES, CARBENES FROM- 56028
 ALLENES, REARR OF CYCLIC ANALOGUES 54837
 ALLOISOTERRACIDIN- 56040
 ALLOSAMINES- 53116
 ALLOSE, D-, NEW SYN- 55953
 ALLOSE, DIAMINO-DIOXY- 53118
 ALLOSIDES, 2,3-DIOXY- 56117
 ALLOXAZINES, 7-NH2- 53788
 ALLOYS, CO, FE, NI, RARE EARTH ELEM 55595
 ALLYL ETHERS, PROTECTIVE GROUP 52939

AZA

13
54110
AZAINADIONE, 2-HALO-PH-
55108
AZALACTONES, OXAZOL-
4206
AZAPHENANTHRENES...53643
AZAPORPHYRINS...52917
AZAPORPHYRINS, SYN...
55402
AZAPROGESTERONE, 11-
PARTIAL SYN 52949
AZAPTERIDINES, 6-...54109
AZASPIROHEPTANE, N-GU-
NIDINO-ET 52829
AZASPIRONANES & DECA-
NES 54935
AZASTEROIDAL HORMONES,
REL TO DOISYNOL 54884
AZASTERIODS...53765/54415
AZASTERIODS, AZACHOL-
ESTANES 55011
AZASTERIODS, PARTIAL
SYN 52949
AZASTERIODS, TETRA-H-
PYRIMIDINO 53766
AZASTERIODS, 4-...55831
AZATHIABICYCLONONANES...
54773
AZATRICYCLODANES, 6-
ENES, NMR 53829
AZAURACYLANECARBOXYL
IC ACIDS 53235
AZELANINES...53266
AZELAIC ACID, A-PH-
DERIVS 54471
AZEPIDIONES, FROM QUI-
NONES BY N3H 53373
AZEPINES, HEXA-H...52968
AZEPINES, SYN & RXNS...
54357
AZETIDINE, ISOPROPYL...
54371
AZIDES, ADDN TO ENOL
ETHERS, STERIC 53821
AZIO COMPLEXES, MN & PD
55344
AZIOO ESTERS AND KETONES
53351
AZIOO-CO COMPLEXES...
55992
AZIOAZOMETHINE-TETRA-
ZOLE EQUILIBRIUM 56008
AZIOFORMATE DECOM IN
CYCLOHEXENE 54102
AZINES, SUGAR, & AC DER.
54140
AZIRIDINE, N-ALKYLVINYL...
53304
AZIRIDINE, N-PROPIONYL...
53306
AZIRIDINE, N-VINYL-, R
EARR 54839
AZIRIDINES, FROM KETOX-
IMES BY IALHA 53364
AZIRIDINES, INTERM 53304
PYRROLIDINES 55750
AZIRIDINES, N-ALKOXY-
METHYL- 53857
AZIRIDINES, NMR STUDIES...
53829
AZIRIDINES, RXN WITH
ACETYLENES 53497
AZIRIDIUM BF4, RXN
WITH NITRILES 55316
AZO CPDS, & DIAZO,
COUPLING RXNS 54748
AZO CPDS, & DIAZO, CO,
CR COMPLEXES 54747
AZO CPDS, & DIAZO, DYES...
54749
AZO DYES, S-CONTNG...
53350
AZO RADICAL ANIONS...
53529
AZO- & DIAZO CPDS,
AROMATIC 55954
AZO-DI-PH-PHOSPHINESUL-
FIDE 53204
AZOALKANES, PHENYL 58510
54428
AZOBENZENE, REDN...55205
AZOBENZENE, SULFO-DI-
ETNH-DI-OH 53713
AZOBENZENES, PARA-HO...
53922
AZOBENZENES, POLYFLUORO...
54375
AZOBENZENES, PYRAZOLYL...
55834
AZOBENZENES, UNSYMMET-
RICALLY SUBST 56105
AZOBENZENES, 2,2'-DI-
ANILINO- 56131
AZOXYANINES, DYES...55324
AZODICARBONITRILE...53523
AZODICARBONYLATE RXN
ETHERS, ALCOHOL 55585
AZOETHYLENE, BIS...53432
AZOISOBUTANOL ACETATE,
FREE RADICALS 54641
AZOLES, 2-PYRAZOLES...
54039
AZOMETHANE 1,1,1 TRI-
FLUORO- 52986
AZOMETHINE CHEMISTRY...
53511
AZOMETHINE, BENZIMID-
AZOLE 55684
AZOMETHINE, GROUP UV
SPECTRA 54341
AZOMETHINES...55294
AZOMETHINES, NITROGEN
MUSTARD CONTG 54092
AZOMETHINES, THIAZOL-
IDINES 54607
AZONAPHTHOLS, O-PH,
ISOMERS 53758
AZONIAACRIDINE SALTS,
8A- 54616
AZONIAACRIDINES/AF...
54616

BEN

15
BENZANTHRACENES/AF...
HYDROXYMETHYL- 55420
BENZANTHRACENES, 1,2-
REARR 56045
BENZASAZINOTHIA-
NAPHTHENES 54379
BENZAZEPINES, 1H-3-...
53381
BENZAZOLES, HO-ARYL...
54135
BENZENE, BUTYLAZO-...
54428
BENZENE, CR COMPLEXES...
55507
BENZENE, DEUTERATED...
53181
BENZENE, DICYANO-TETRA-
PHENYL- 52956
BENZENE, ETHYL POLYMER
54729
BENZENE, HEXA-ME-
CHLORANIL COMPL 52933
BENZENE, HEXAISOPROPENYL
54106
BENZENE, HEXAPROPYL
FRIEDEL-CRAFTS 53983
BENZENE, PO-ALZ-CL-7
COMPLEX 52778
BENZENE, T-BU, 2,6-DI-
& 2,4,6-TRI-ME 55307
BENZENEDIAZONIUM IONS,
PENTAFLUORO- 52931
BENZENEDI SULFONAMIDE,
POLYMERS 55179
BENZENES, ARYL-DISULFYL-
52987
BENZENES, BISAZO-...54217
BENZENES, DI- & TRI-
/2-INDOLYL- 53377
BENZENES, DI- & TRI-
/2-QUINOLYL- 53377
BENZENES, DI-/2-INDOL-
YL 54377
BENZENES, DI-HO-DI-ME-
DI-MEO- 55422
BENZENES, DI-NO2 EL
ECTRO REDN 53717
BENZENES, FLUOROALKYL-
53368
BENZENES, HEXAALKYL...
53973
BENZENES, HEXAPROPYL...
53975
BENZENES, IODOINITRO...
53042
BENZENES, NITRO-, SUBST...
53882
BENZENES, TETRAFLUORO...
55464
BENZENES, TRI-NO2-
MEISENHIMER CP 55620
BENZENES, 1-NAPHTHYL-
ALKYL- 55360
BENZENES, 1,3-DI-NO2,
DI-1-SUB 53361
BENZENES, 1,4-DI-MEO-
RXNS 52966
BENZENES, 2,5-DIPHENYL
1,4-DIACYLAMINO 55815
BENZENESULFONIC ACID,
2-AMINO SROTN 53884
BENZENESULFONAMIDE,
N-PHOSPHONO 53196
BENZENESULFONAMIDE, N-
MERCURY, PYRIDY 55764
BENZENESULFONAMIDES,
PHOSPHORYLATED 54555
BENZENESULFONAMIDE-DI-
CL-NO2-BENZENE 54881
BENZENESULFONATE, ME
DI-NO2-, QUATS 53581
BENZENESULFONATES, 4-
NITRO-, ALKYL 52746
BENZENESULFONYL PER-
OXIDE 55295
BENZENETHIOL, 2-ET-CYC
THIONAPHTHENE 55098
BENZHYDRAZIDE HALIDES
SOLVOLYSIS 54316
BENZIDINE, POLYMERS...
53824
BENZIDINE, POLYMERS,
SULFUR CONTG 53669
BENZIDINES, UNSYMMET-
RICALLY SUBST 56105
BENZIL, CONDN BENZYL-
GUANIDINE 55943
BENZILAMIDE, INTRAMOLE
CULAR CONDN 55697
BENZILIC ACID, RXN IN
CDCL3 54998
BENZIMIDAZOLE-2-ALDEHYDE
53296
BENZIMIDAZOLE, BENZOY-
LENE, NITRATION 55953
BENZIMIDAZOLE, POLY-
2,5,6- 54444
BENZIMIDAZOLE, 2-FLURU
RYLIDENE-AMINO 55684
BENZIMIDAZOLE, 2-HO-5
SULFAMOYL- 54532
BENZIMIDAZOLE, 2-HNNH
RXN, ACETIMIDIC 55703
BENZIMIDAZOLE, 3-ALKYL
1,2,4-TRIMINO 55711
BENZIMIDAZOLEETHANETHIOL
53455
BENZIMIDAZOLE...53293
BENZIMIDAZOLE, 5-
ANIL-NOVINYL- 53065
BENZIMIDAZOLES, BROMO-
55047
BENZIMIDAZOLES, N-OXIDES
53447
BENZIMIDAZOLES, RXNS
OF 2-CL- 55438
BENZIMIDAZOLES, SBSTO...
55419

BEN

16
53471
BENZIMIDAZOLES, 2-A-OH
BENZYL, SYN 54343
BENZIMIDAZOLES, 5/6-
NH2-2-SUBST- 53749
BENZIMIDAZOLESULFON-
AMIDES 55850
BENZIMIDAZOLINES...54135
BENZIMIDAZOLINETHINES
2-, PREP 54338
BENZINDOLES, DIHYDRO-
55305
BENZINDOLES/C/D, AMINO-
53558
BENZIODOXOLIN-3-ONES,
1-HYDROXY-1,2- 56106
BENZIOATE COMPLEXES, CU...
56130
BENZIOATES...54941
BENZIOATES, SUBSTIT. PH...
53927
BENZIOATES, 2-CHLORO-
CYCLOCTYL 55366
BENZIOAZOBORAOXACYCLO-
HEXADIENES 54810
BENZIOAZATRICYCLO-
TENES, NMR 53829
BENZIOAZEPINES, RXN
WITH CHLORAMINE 53501
BENZOBISTHAZOLES, DIAM
INO- 54091
BENZOBORADIOXACYCLO-
HEXADIENES 54810
BENZOCARBAZOLES...53107,
08
BENZOCINOLINE, 5,6- AG
& PD COMPLEXES 53229
BENZOCUMARINS...53355
BENZOCYCLOBUTENES...54366
BENZOCYCLOBUTENES,
METALATION 53425
BENZOCYCLOFRANES...54417
BENZOCYCLONONATRIENONE
DI-PH-PYRROLID 52762
BENZOCYCLODOCTETRAENES...
54366
BENZODIAZEPINES, DI-ME-
AMINO- 54620
BENZODIAZEPINES, OXIDN...
53500
BENZODIAZEPINE SALTS...
56112
BENZODIMETHYLACETENE...
53053
BENZODIOXAM-1,4-, 5-
KYLAMINOETHOXY 55789
BENZODIOXANES...54266
BENZOFURANONES, DI-H,
OH-SUB 53990
BENZOFURANS...55900
BENZOFURANS, 2,3-DI-PH...
53134
BENZOFURANS/8, DIHYDRO...
55537
BENZOTHIRANANES,
TETRA-H- 54675
BENZOTHYDROXAMATES, FE,
Zr, UO2 COMPLEX 55230
BENZOIC ACID, O-iodo-
SO-, STRUCT-ER 56106
BENZOIC ACID, P-AMINO,
PEPTIDES OF 55843
BENZOIC ACID, VINYL ES
T RXN, HYDRAZIN 54919
BENZOIC ACID, 4-T-BU-
3-CL- 54629
BENZOIC ACID, 4-VINYL
POLYMERS 53818
BENZOIC ACIDS, GLUCO-
PYRANOSIDES 54689
BENZOIC ACIDS, ORTHO-
AMINOALKALOXY- 54034
BENZOIC ACIDS, PHENOXY...
54248
BENZOIC ACIDS, 2-HO-DI-
OXYMETHYL 54795
BENZOIC ACIDS, 2,6-DI-
HYDROXY- 55627
BENZOIC ACIDS, 3-NH2-
4-SUB, ME ESTER 54332
BENZONIS, DESOXY- 53952
BENZOMORPHANS, 2/HO-2
ME-5,9-DI-ET 54977
BENZOMORPHANS, 2,9-DI-
ME-5-PR-6,7- 54552
BENZONAPHTHOCARBAZOLES...
54423
BENZONAPHTHYRIDINES/SH-
1,6- 55812
BENZONITRILE, 2-NITRO
HYDROGENATION 54173
BENZONITRILES, 2-NO2-3
T-BU, REDUCTN 54175
BENZONITRILES, 6-SUBST...
53881
BENZOPHENANTHRIDINES...
55424
BENZOPHENANTHRIDINES
/8, 6-/J- 53379
BENZOPHENANTHROCABA-
ZOLES 54423
BENZOPHENONE, ORTHO-IR
RADIATION OF 56072
BENZOPHENONES...52970
BENZOPHENONES, SULFI-
NYL- & SULFONYL 55386
BENZOPHENONES, SYN BY
PHOTO-REARR 54969
BENZOPHENONES, THIO-...
53619
BENZOPHENONES, 4-/1-
NAPHTHYLALKYL- 55360
BENZOPYRANOBENZOPYRANS
/4,3-B/ 54119

17

18
55653
BENZOPYRIDAZINOTHIA-
ZINONES, 2-SUB 55869
BENZOPYRONES, REDUCTION
53747
BENZOPYRYLIUM CPDS,
TETRAHYDRO 53208
BENZOPYRYLIUM CPDS, 2-
PH,PERCHLORATE 53602
BENZOPYRYLIUM-2 CPDS,
CONDN,ALDEHYDES 53203
BENZOPYRYLIUM-2, TETRA
HYDRO, 1-STYRYL 53203
BENZOQUINAZOLONES, 2,4
-DIANILINO- 55039
BENZOQUINOLINES, /H/...
53377
BENZOQUINOLINES/F/
VIA SCHIFF BASE 55752
BENZOQUINOLINES/SH/
TRIFLUOROMETHYL 55812
BENZOQUINOLINUM/F/
1-ARYL,2-STYRYL 54194
BENZOQUINOLINUM/H/
1-ARYL,2-STYRYL 54194
BENZOQUINONE & DI-PH-
KETENE ADDN 54408
BENZOQUINONE IMINE, N,
N-/DI-CL, POLY 53000
BENZOQUINONE-PYRENE
MOL COMPLEXES 52835
BENZOQUINONE, AMINO,
POLYMERS 53824
BENZOQUINONE, DIHALO-
DICYANO COMPLEX 53528
BENZOQUINONE, POLYMERS
IR SPECTRA 53825
BENZOQUINONES...53100
BENZOQUINONES, BISARYL
AMINO-DICARBO 56079
BENZOQUINONES, DI-HO-
TRIDECYL 55562
BENZOQUINONES, SUBST
DI-ME- 53560
BENZOQUINONES, TETRA-
HO, ESTERS 54695
BENZOQUINONES, 2,5-DI-
PHENYL- 55815
BENZOQUINOLINIDIUM
SALTS 53329,29
BENZOSELENAZOLAZEPINE
/2,3,2-A/ 55445
BENZOSELENEPIRANS/C/E/...
55822
BENZOSEQUIFULVENE,
TETRA-CL 53888
BENZOSPIROUNDECANES...
55715,23
BENZOTHIAZINES, 1,1
DIOXO 54766
BENZOTHIAZINES, 1,2,4
55860
BENZOTHIAZIAZOLE-2,1,3
HERTZ-SKRAUP 55709
BENZOTHIAZIAZOLINES...
54379
BENZOTHIAZINES/B...55445
BENZOTHIAZINONES...53038
BENZOTHIAZOLE, POLY-2,6-
54444
BENZOTHIAZOLE, 2-AMINO
-METHYL, DERIVS 54184
BENZOTHIAZOLE, 2-HO-ET
COPPER,COMPLEX 54498
BENZOTHIAZOLE, 2-STYRYL-
53188
BENZOTHIAZOLE,2,1- &
THIOPHENE, RXNS 55592
BENZOTHIAZOLES, 3-
ANIL-NOVINYL- 53065
BENZOTHIAZOLES, ANILI-
NOVINYL-, DYES 56080
BENZOTHIAZOLES, BENZO
AZOLYL 54004
BENZOTHIAZOLES, BENZO-
SUBST 55594
BENZOTHIAZOLES, BROMO-
AMINO 52954
BENZOTHIAZOLES, FLURO-
1,3-DI-ME 55818
BENZOTHIAZOLES, FURYL-
54272
BENZOTHIAZOLES, NUCLEO
PHILIC SUBST 53908
BENZOTHIAZOLES, 2-ALK-
ENYL- 56114
BENZOTHIAZOLES, 2,7-
SUBST. 55593
BENZOTHIAZOLES/8-...55445
BENZOTHIAZOLESULFON-
AMIDES 55850
BENZOTHIAZOLAZEPINES/
/3,2-A/ 55445
BENZOTHIAZOLONE, N-ME-
HYDRAZONES 52886
BENZOTHIAZOPHENE/B/
-ZYLIDENE, UV 53191
BENZOTHIAZOPHENE/B/
DERIV 53394
BENZOTHIAZOPHENE/B/
2,3
-DIHYDRO 3-ONE 53191
BENZOTHIAZOPHENE, 2-6
3-AMINO 55690
BENZOTHIAZOPHENE/8/
3-CL, 2-PHENYL 54198
BENZOTHIAZOPHENE/8/
-SUBST- 53065
BENZOTHIAZOPHENOPYRIDINE
/2,3-B/, 4-ALK 55690
BENZOTHIAZOPHENOPYRIDINE
/3,2-B/, 4-ALK 55690
BENZOTRIAZOLE, HEXAHYDRO
54195
BENZOTRIAZOLE, 2-AMINO...
55619

BIC

19
BICYCLOHEPTENES-2,2,1,7-
-OXA, RXN HGK2 55072
BICYCLOHEPTENES-2,2,1,7-
ANHDS, IMIDES 53422
BICYCLOHEPTENES, 7-OXA
BROMINATION OF 55071
BICYCLOHEPTENONE
/3,2,0/, PHOTOL 53323
BICYCLOHEXANEMETHANOL-
/3,1,0/, 6- 55299
BICYCLOHEXANONE/3,1,0/
CARBENE DECOMP 53439
BICYCLOHEXENE/3,1,0/,
6-HO-METHYL-2- 56060
BICYCLOHEXENES/3,1,3/,
CIS-6-VINYL-2- 55408
BICYCLONONANES/4,3,0/,
552975
BICYCLONONANE/6,1,0/
9-HO 53059
BICYCLONONANEDIONES-
/3,3,1/, 4,9- 54724
BICYCLONONANES/3,3,1/
ISOMERISM 52959
BICYCLONONANES/3,3,1/
TRANSANNULAR RX 55398
BICYCLONONANONES...52900
BICYCLONONANES/3,2,2,2-
54791
BICYCLOOCTADIENONE, VA
LENCE ISOMERISM 52743
BICYCLOOCTANE/3,3,0/
2-ETHYL- 54647
BICYCLOOCTANE/3,2,1/
1-ME-3,6-DIONE 54291
BICYCLOOCTANECARBOXYL-
IC ACIDS, 1- 54794
BICYCLOOCTANES/2,2,0/
DECARBOXYLATN 54792
BICYCLOOCTANES, /2,2,2,2-
55367
BICYCLOOCTANES, DICAR-
BOXY-, DECARBOX 55411
BICYCLOOCTANES, 2-COOH
VINYL ESTER 55891
BICYCLOOCTANES/2,2,1/
1-AND/OR 4-SUB 54588
BICYCLOOCTANES/3,2,1/
STEREOCHEM 54791
BICYCLOOCTASULOXANE/5/
5,5- DIALKYL 53848
BICYCLOOCTENE/2,2,2/
6-PHENYL 52911
BICYCLOOCTENE/2,2,2/
2,7-DICYANO 54910
BICYCLOOCTENE/3,3,0/
C-VINYL-1- 54647
BICYCLOOCTENE/3,2,1,1-
55411
BICYCLOOCTENES-2, 5-COOH
55891
BICYCLOOCTENES/3,2,1,2-
54791
BICYCLOOCTANES/3,3,0/
552975
BICYCLOPENTENYL METHYL
LOL- 53169
BICYCLOPENTENYL, POLY-
55451
BICYCLOOCTADIENE/3,2,1/
4,4-DIOXETERO- 55408
BIDENS SPECIES, POLY-
ACETYLENES 53289
BIGUANIDES, 1-SUBST-
53389
BILANEDINES-AC, 1,19-
DIOXOXY- 55402
BILE ACIDS, CONJUGATED
WITH TAURINE 55536
BILE ACIDS, METABOLISM...
53092
BIOPHENYL, 4,4-HO, CYA-
NES & IMINO- 54281
BIOSYNTHESIS LINCOCYCIN-
53336
BIOSYNTHESIS, GIBBER-
ELLINS 54076
BIOSYNTHESIS, LINCOCYCIN-
53335
BIOTIN, INTERMEDIATE...
53181
BIOTIN, 2,3,4,5-TETRA-
DEHYDRO 54254
BIPHENANTHRYLS...54369
BIPHENYL, DEUTERATED...
53181
BIPHENYL, 4-CYANATO-
52824
BIPHENYL CARBOXYLIC-2
ACID, 4-BENZOYL- 54910
BIPHENYLENES...54366
BIPHENYLS, SULFINYL-
ACETIC ACID SUB 53953
BIPHENYLS, DI-ALKOXY-
BENZYLIDEN-N- 56105
BIPHENYLS, DI-COOH,
POLY-OME 53997
BIPHENYLS, DICARBOXY-
55407
BIPHENYLS, DISUBSTITUTED
52766
BIPHENYLS, NONAFLUORO-
52925
BIPHENYLS, POLY-OH-
53631
BIPHENYLS, SYN...54402
BIPHENYLS, UNSYMMETRICAL
54625
BIPHENYLS, USE IN
ARYLATIONS 54380
BIPHENYLS, 2-ME-6-
FORMAMID 55424
BIPHENYLS, 2,3-DI-PH-
MONO-NO2 53952
BIPHENYLS, 3,3'-DI-
MEO-4,4'-DI-8U- 56098

BOR

20
BIPHOSPHINEDISULFIDES...
53298
BIPHOSPHINES, UNSYMMET-
RICAL 53298
BIPYRIDINE ORGANIZING
COMPLEXES 53544
BIPYRIDINE-4,4',
3-SULFONIC ACID 54180
BIPYRIDINE, CR COMPLEXES
55515
BIPYRIDINE, CU COMPLEXES
55503
BIPYRIDYL-CGE, PB & SN
COMPLEXES 56104
BIQUINOLINES, 6,6'-...
55714
BIRCH TREE BARK CONTENTS
54740
BIS/IMIDAZOLIDINES/
DELTA-2,2'- 54126
BISABOL, LIBANOTIS
TRANSCAUCASICA 54726
BISERGOSTRIENOL, ROT
ISOMERISM 55735
BISMUTH DISELENIDE...
53159
BISMUTH MONOSULFIDE
MONOSELENIDE 53159
BISMUTH OXIDE, IRON OXID
54915
BISMUTH, PHOTOM. DETN
THIOPYRAN-4-ONE 53885
BISMUTHINE, TRIPHENYL,
RXN, BENZENE 53181
BISPHENOL A, POLYMERS...
54215
BISPHENOL, INTERMEDIATES
55616
BISPIDINONES-9, 1,5-PH-
55804,06
BISPROPIONIC ACID ES-
TER, HO-IMINO 53291
BISPYRAZOLONES, REARR...
55254
BITETRALONYL DERIVS...
53041
BITHIOPYRAN-3,3',
TETRAMERCAPTO 55608
BLASTICIDIN S, ANT-
BIOTIC 54840
BLASTICIDIN S, COMPONENT
54843
BLOCK COPOLYMERS, ALK-
YLENE SULFIDE 54336
BOCCONINE...54237
BOEDEKER RXN...54704
BORADIAZINES, PYRIDO-
2,3,3'-O- 54174
BORADIOXAZINES, TETRA-H-
56022
BORADIOXAZOLES, DI-H-
56022
BORAIMIDAZOLIDINES, 1,
3-DI-PH-2- 53368
BORANE, ALKYL, DIBENZYL...
53182
BORANE, ALKYLAMINO, AM,
POLYMER 53001
BORANE, CARBON MONOX-
IDE AMINE CPDS 55361
BORANE, DIBUTYL, CHLORO
CONVERSION 53860
BORANE, TRI-ALKYL, RXN
ENZYL-MG-BR 53182
BORANES, ALKYNYL...56003
BORANES, AMINO...53157
BORATE ARSENATES, ALKA-
LINE EARTHS 55665
BORATE PHOSPHATES, ALK-
ALINE EARTHS 55665
BORATE, SODIUM PENTA-...
52784
BORATEC, ALKYLAMMONIUM
TETRACHLORIDE 54702
BORATES, CALCIUM HYDRO-
CHLORODORITE 55895
BORATES, TETRA/P-CL-PH-
53347
BORAZANAPHTHALENE, HCL
& HBR ADDN CPDS 53158
BORAZINE, HCL & HBR
ADDN CPDS 53158
BORAZINES...55510
BORAZINES, B-TRIETHNYL-
54464
BORAZINES, B-VINYL-N-
SUBST 55994
BORAZINES, FLUOROALKYL
FLUORODARYL 55031
BORAZOLES, B-TRI-CL-N-
TRI ALKYL 54702
BORIC ACID, MONO-, RXN
WITH NH3 53741
BORONIC ACID, DI-BU,
BENZYL ESTER 54914
BORON COMPLEXES, BETA-
DIKETONES 55266
BORON CPDS, O-CARBORA-
NYL DERIVS 55133
BORON DIALDOZIDE TRI-
MER, IR & RAMAN 53275
BORON FLUORIDE, RXN
HYDROXYLAMINE 53695
BORON HYDRIDE DERIVS
CARBOMETALLIC 53375
BORON HYDRIDE IONS &
SALTS 54100
BORON HYDRIDE, POLY-
DIAZONIUM RXN 55362
BORON HYDRIDES, FERRO-
CENE ANALOGS 53522
BORON TRIBORIDE-ACETO
NITRILE COMPLEX 55148
BORON TRIFLUORIDE-TRI-
ME AMINE OXIDE 53934
BORON-NITROGEN CPDS...
54702
BORON-PHOSPHORUS CPDS...

21
BORONALKYLS, RXNS OF...
53668
BORONATES, DI-BUTYL &
DI-ETHYL 53211
BORONIC ACIDS, PYRIDINE-
53618
BORONIUM SALTS...53860
BORONTRIAKYL, RXNS...
55090
BOTTROMYCINA, AMINO
ACIDS 55866
BRADYKININ ANALOGS...
54022
BRADYKININ, MET-LYS-,
FROM OX BLOOD 54761
BRASSICASTEROLS...55714
BRAZIN, 3-ET-BETA-...
54709
BRAZILIN, STEREOCHEM...
54626
BROMITE, LITHIUM...54279
BROMO ACIDS, BETA-,
SOLVOLYSIS 54794
BROMIDES, MO-LA...54470
BROMER, RXN...537,08
BULLSIOLE OF PACHYCAR-
PUS CONCOLOR 55628
BUTADIENE MONOXIDE,
ADDN RXNS 54590
BUTADIENE-1,3, SUBST,
RADICALS FROM 55774
BUTADIENE, COBALT COM-
PLEXES 55332
BUTADIENE, POLYMERS, NI-
CYCLOPENTADIEN 53959
BUTADIENE, 1,1-DICYCLO
PROPYL-, REARR 54647
BUTADIENE, 2-CL, MN, NI
COMPLEXES 55777
BUTADIENES, 1,4-DI-
CYANO-1,3- 55208
BUTADINYL, DERIVS...54907
BUTADINYL, 1,4-DICYCLOH
EXENYL 53708
BUTADINYL, DERIVS...54908
BUTADINYL, POLYMERS...
53868
BUTANE, PHENYLAZO-...
54428
BUTANE, 1,4-DI-CL, 1,4-
INDOLYL 53033
BUTANEDIAMINE-1,4,
N-ACRIDYL 53670
BUTANEDIOLS, 2,3-DI-PH-
55130
BUTANEDIOL-2,3, OXIME
CO, CU, NI, COMPLE 54512
BUTANEDIONES/1,4/, 1,
4-SUB-PH, 2,3-5 52963
BUTANEDIONATES, PHEN-
NOL CONDN 54473
BUTANES, DIMETHYLSUL-
FONIO- 54637
BUTANIC ACIDS, ME,
CL-SUB 54924
BUTANOLIDES...55432
BUTANOLS, DIMETHYL-
PHENYL-, SOLVOL 54788
BUTANOLS, SUBST ESTERS...
55851
BUTANONE-3, 2-DIAZO,
PERFLUORO 55905
BUTANONES, 3,3-DI-SUB-PH
55426
BUTANONITRILES, ME,
CL-SUB 54924
BUTEN-1-YNE-3, 1,2-DI-
ALKYL, 3-GERMYL 53173
BUTENE-2, TETRACHLORO...
54988
BUTENE-2, 1,4-DI-CL
2-ALKYL-SILYL 53175
BUTENOIC ACIDS, ME-SUB-
54924,28
BUTENIC ACIDS, 2-
CYANO-3-PHENYL-
53168
BUTENIC ACIDS, 2-OXO-3-
55421
BUTENOLIDES...55432
BUTENOLIDES VIA DICAR-
BOXYLIC ACIDS 55312
BUTENOLS, 2- & 3-SUBST-
54622
BUTENONES, AMINO-, NI
COMPLEXES 54779
BUTENONITRILES, ME-SUB-
54928
BUTENONITRILES, ME,
OH-SUB 54924
BUTENYLAMINE, N,N-DI-
ALKYL 55778
BUTYRIC ACID, GLUTAMYL-
55533
BUTYLAMINE, PERFLUORO
OXID 55924
BUTYNE-2-DIOL-1,4
ALKYL, TRI-PH 55105
BUTYNE-2, 1,4-DIALKOXY
CLEAVAGE 53701
BUTYNYLAMINE-2, N,N-DI-
ME, CR, MN, COMPL 53697
BUTYNYLAMINE, N,N-DI-
ME, CERIUM, COMP 55787
BUTYRALDEHYDE, 2-F-...
54065
BUTYRALDEHYDE, 3-CL, 2-HO
53666
BUTYRIC ACID ANILIDES,
LOCAL ANESTHETI 56021
BUTYRIC ACID, A-CYCLO-
HEXYL, LACTONE 55685
BUTYRIC ACID, L-2-NH2-
3,3-DI-ME- 55866
BUTYRIC ACID, 2-AMINO-
3-METHYLTHIO 54537

CAR

22
BUTYRIC ACIDS, A,A-DI-
ME-B-AMINO 54925
BUTYRIC ACIDS, B-KETO-
G-AMINO 54925
BUTYRIC ACIDS, B-PROP-
OXY-A-ME 53774
BUTYRIC ACIDS, 3,4-DI-
OH, ESTERS 55432
BUTYROLACTONES, A-BEN-
ZYLIDENE-GAMMA- 53388
BUTYROLACTONES, 2-AC-
2-SUB-BZ 54242
BUTYROLACTONES, 2-SUB-BZ
54242
BUTYROLACTONES, 2/1-
SUB-PH-IMINO-ET 53994
BUTYROLACTONES, 3-BUT-
ENYL-4,4-DI-ME 54934
BUTYRDOPHENONE, 4-NO2,
3-PH 55687
BUTYRDOPHENONES, 2-ARYL-
56082
BUTYRYL CHLORIDE, TRI-
CL, RXN, BENZENE 53005
BUXUS BALEARICA WILLO-
ALKALOIDS FROM 54027
BYSSOCHLAMIC ACIDS,
ABS CONFIG 52971
CADAVERINE, 2-HO DERIVS...
55960
CADAVERINE, 2-HO, DIA-
MINOXIDASEOXID 53733
CADANINES, CRYPTONE...
54836
CADMIUM CHLORIDE,
CESIUM CHLORIDE 54517
CADMIUM CHLORIDE, KCL2
PCL2, SYSTEM 54522
CADMIUM THIOCYANOGEN
-TATE 54521
CAGE COMPOUNDS, 55213
CAGE CPDS, CHLOROKETONES
54071
CALCIUM OXIDE, FERRIC
OXIDE, AL2O3 53
CALICENE DERIVS...53224
CALICENE, BENZO-DI-ME...
53053
CAMEL GLOBIN, PEPTIDES...
55535
CAMPHANES, ANHYDRO-
BROMOTITRO- 53597
CAMPHENILONE, ALDEHYDE
FROM 55199
CAMPHIDINES, N-SUB,
AND QUATER SAL 52972,73
CAMPHOR, DEUTERATED...
54723
CAMPHOR, MICROBIAL OXIDN
52725
CAMPHOR, PH-HYDRAZONE,
CYCLIZATION 55596
CAMPHORIC ACIDS, POLY-
AMIDES 55122
CAMPHORIMIDES, N-SUB...
52972
CANCER PREVENTING AGENTS
53682
CANNADIACIDS...52741
CANNABIGEROLIC ACID...
54974
CANNABINOLIC, CANNABI-
DOLIC ACIDS 54974
CAPILLIN & RELATED CPDS...
54418
CAPROIC ACID, DECAFLUORO
53307
CAPROLACTAM, E- METAL
COMPLEXES 55227
CAPROLACTONES, EPSILON,
7-ALKYL, POLYME 53111
CAPOSTRANEDIOLS, OXO-...
55656
CARABROME, SESQUI-
TERPENOID 53551
CARACURINE-II...52991
CARANE, -CIS...55584
CARANE, RXN...52851
CARBAMATE, DI-ME, O-
NO2-PH 53230
CARBAMATE, 4-ME2N-3,5-
XYLYL ME-, C-14 55527
CARBAMATES, METHYL-
DI-CL-BENZYL 55854
CARBAMATES, N-ME-, IN-
SECTICIDES 55526
CARBAMATES, N-ME-, AL-
KYL-PH 55530
CARBAMATES, PHENYL SUBST
55530
CARBAMATES, TRIALKYLITIN-
54480
CARBAMETALLIC BORON
HYDRIDE DERIVS 55375
CARBAMIC ACID, DI-THIO
BI, CO, COMPL 55133
CARBAMIDPIPERIDINES...
54944
CARBANIONS, ALPHA-
SULFONYL 54311
CARBANIONS, ENOLATE
ANIONS 54569
CARBAZOLE, 3-BENZHYDRYL-
52890
CARBAZOLECARBINOLS,
LIALH REID 54619
CARBENE DICHLORIDE,
PREP, COMPARISON 53028
CARBENES, DICHLORO-
ADDN TO PYRANS 54313
CARBONATES, DICYANO...52777
CARBENES, DIHALO, ADDN
TO POLYENES 53715
CARBENES, FROM LI 53189
CARBENES, VIA ALLENES...
56028
CARBENOID REARR...53477
CARBIDES, NIOBIUM, TA...
54095
CARBIDES, TRANSITION
METAL 55054
CARBINO, DI-MEO-PH-
PROPYNYL 52770
CARBINOLS, ALKYL-, ARYL
ASYM REDN 55672
CARBINOLS, DIARYL, ASY
MM RXN 55575
CARBINOLS, HALO-VINYL
53716
CARBINOLS, PERHALO...
53417
CARBINOLS, VIA ALLENYL
THIOETHERS 55624
CARBINOLS, 3,6-DI-ME-
PYRAZINYL- 55827
CARBOIMIDES, SULFONYL-
54817
CARBOIMIDES, TETRA-
AC-GLUCOSYL 55336
CARBOHYDRATES...53250/
55004,05,11/55944
CARBOHYDRATES FUCOSE...
53898
CARBOHYDRATES, ACYCLIC
ALCOHOLS 55471
CARBOHYDRATES, ALDOSES...
53130
CARBOHYDRATES, AMINO
SUGARS 53834/54739
CARBOHYDRATES, AMINO DER
DIOXYHEXITOLS 54872
CARBOHYDRATES, AMINO S-
UGARS 54725
CARBOHYDRATES, ANHYDRO
DIOXYHEXITOLS 54872
CARBOHYDRATES, ANHYDRO
SUGARS 54743
CARBOHYDRATES, ANTI-BI-
OTIC COMPONENTS 54342
CARBOHYDRATES, ARABINOSE
53246
CARBOHYDRATES, BENZYL-
DENE ACETALS 55472
CARBOHYDRATES, BRANCH-
ED-CHAIN SUGARS 55477,78
CARBOHYDRATES, CHONDRO
SINE DERIVS 53090
CARBOHYDRATES, DI-NH2-
DI-DEOXY ALLOSE 53118
CARBOHYDRATES, DIAMINO,
OXIDN 53731
CARBOHYDRATES, DIANHYD
RIDE OF FRUCTOS 54169
CARBOHYDRATES, EPIMONO
SUGARS 54429
CARBOHYDRATES, GALAC-
TOSE 6-SULFONAT 55460
CARBOHYDRATES, GLUCO-P
YRANOSIDES 54689
CARBOHYDRATES, GLYCOS-
2-ENES 56050
CARBOHYDRATES, HALOGEN
METHOXYLATION 54882
CARBOHYDRATES, HALOGEN
ATION 54882
CARBOHYDRATES, HEPTA-A-
CETYLHEXOSES 54168
CARBOHYDRATES, NITRO
DERIVS 55144
CARBOHYDRATES, OLIGO-
SACCHARIDES 54351
CARBOHYDRATES, P-NO2-
BENZENESULFONAT 54288
CARBOHYDRATES, PHOSPHO
RYLATED 54400
CARBOHYDRATES, POLY-
HYDRIC ALCOHOLS 55469
CARBOHYDRATES, POLYMERS...
55768
CARBOHYDRATES, PYRIMID
INE NUCLEOSIDES 55272
CARBOHYDRATES, RHAMNO
SYL 55140
CARBOHYDRATES, RXN OF
HALO CPDS 54144
CARBOHYDRATES, SUGAR
ACETONATION 55470
CARBOHYDRATES, SUGARS
WITH HYDRAZINE 54164
CARBOHYDRATES, TRI-ME-
SILYL LACTONES 54339
CARBOHYDRATES, UNSAT...
54394
CARBOHYDRATES, UNSAT,
RXN WITH CO & H 54873
CARBOHYDRATES, 3-O-ME-
6-DESOXYGLUCOSE 55635
CARBOHYDRATES, 4-MEO-
LYXOSE 55657
CARBOHYDRATES, GLUCOSE-
& GALACTOSAMINE 53112
CARBOLINE-B, 10-CARBOXY-
53706
CARBOLINE-GAMMA, TETRA
-HYDRO, TRI-SUB 55911
CARBOLINES, ARYL-TETRA
H, RXNS 55002
CARBON TETRACHLORIDE,
RXN, OLEFINS 53007
CARBONATE, BRIDGED CO-
STITUENTS 53938
CARBONATES, DISUBST...
52913
CARBONHYDRATES, AZINES
HYDRAZONES 54140
CARBONHYDRATES, DI-NH2
DI-DE-O-C-MANNOSE 54289
CARBONHYDRATES, THIOAC
ETALS 55556
CARBONIUM ION RXNS...
52897,98
CARBONIUM ION SALTS...
53507
CARBONIUM IONS, ADDN
ROM TO ALKENES 54790
CARBONIUM IONS, DI-6
TRI-, AZULENES 55216
CARBONIUM IONS, EQUILI-
BRATING CATION 54788
CARBONIUM IONS, PENTA-
CHEPATRIENYL 54789
CARBONATES, SUGAR
MERCAPTALS 54156
CARBONYL CHLORIDE
FLUORIDE, RXNS 54640, 42
CARBONYL CPDS, DETERMI-
NATION 52886
CARBORANE PHOSPHATE
EXOCYCLE 53162
CARBORANES, EIGHT MEMB
EXOCYCLE 56000
CARBORANES, SILICON DER-
54465
CARBORANES, STRUCT...
53325
CARBOSTYRILS, 4-HO...
55033
CARBOXYALDEHYDES, HETER
OCYCCLIC, IN SYN 54561
CARBOXYALDE-PO, PT 6
RH COMPLEXES 56096
CARBOXYLATION, PHOTO-
SYNTHETIC, LEAF 55598
CARBOXYLATION, UNSAT CPD
53308
CARBOXYLIC ACID ESTERS
TRITHIO 53301
CARBOXYLIC ACIDS,
PHENYLALKYL- 53580
CARBOXYLIC ACIDS, AL-
KYL-SULFINYL 52859
CARBOXYLIC ACIDS, B
COMPLEXES 54623
CARBOXYLIC ACIDS, 6-KETO
54223
CARBOXYLIC ACIDS, 6-OH...
54223
CARCINOGENICS, POTENTIAL
54379/54423
CARCINOSTATIC ACTIVITY
POTENTIAL 54630
CAROENOLIDES, EPOXY-6
OXO-3-AC-O- 53923
CARDIOLIPIN ANALOGS...
55799
CARDIOLIPINS...53625
CARDIUS MARIANUS L...
55155
CARENE-3, ADDN HBR...
52851
CARENE-3, ISOMERIZATN
LI-DIETHYLAMINE 54905
CARENE-3, OXDN, CHROMIC
53851
CARENE-3, OXIDN BY
SELENIOS ACID 53006
CARENE-3, OXIDN BY MER
CURY-ACETATE 53008
CARENE, RXN...55584
CAROTENE, BETA...54989
CAROTENE, CONFIGURATION...
55097
CAROTENES, DELTA-6
EPSILON-, SYN 52957
CARPESUM ABROTANOIDES
SESOQUITERPENOID 53551
CARYOPHYLLEN OXIDE...
55159
CARYOPHYLLENES, TRANS-
ANNULAR RXNS 55440
CASCARILLA BARD, OTER
PENES 55415
CASCARILLIN A, STRUCT...
55415
CATALPALACTONE, STRUCT...
54717
CATALPHA CYATA G DON-
PHTHALIDES OF 54717
CATECHOL, AS COMPLEXES...
55995
CATECHOLS, 4-ETHNOL...
53656
CATHARANTHUS ROSEUS,
ALKALOIDS OF 56025
CATHARSINE, ALKALOID...
56025
CATHYLATONES, ALCOHOLS...
56044
CBO/P-MED/ AS PROTEC-
TINC GROUP 55389
CEORELA MEXICANA, EXT...
54298
CELLULOSE, LEVULINATE...
55172
CELLULOSE, NITRATED, T
OSYLATED, POLYM 53616
CELLULOSE, PHOSPHORY-
LATED, POLYMERS 53612
CELLULOSE, RXN GASEOUS
NITROGEN OXIDE 53019
CENTROLOBINE, SYN...53907
CEPHALOGYCLIN...52871
CEPHALORIDINE...52871
CEPHALOSPHERA CON-
STITUENTS 52923
CEPHALOSPORANIC ACIDS...

CER

25	26
52962	52803
CEREBROSIDES, PHYTOSP	CHOLESTANOL-3, 4-A-BR,
INOSINES	2,2-DI-ME, DERIV
54722	54756, 57
CERATIES, HEXACETATO...	CHOLESTANOLS, ACYL-....
54503	54595
CERIUM ACETATES....	CHOLESTANOLS, AMINO,
54503	CIS- TRANS
CERIUM CHLORIDE....	54154
54514	CHOLESTANOLS, MERCAPTO
CERIUM CHLORIDE....	ACETONIDES
54514	55578
CESIUM CHLORIDE	CHOLESTANONE-3, 4-A-BR
54514	2,2-DI-ME, DERI
CERIUM DIPHOSPHATE....	54757
54505	CHOLESTANONE-3,4-A-BR2
CEROPLASTS ALBOLINEA-	2,2-DI-ME, DERIV
54539	54756
CEROPLAST 1, 11, AL-	CHOLESTANONES-3, 2-CN-
54539	55861
COMOL OF INSECT	CHOLESTANYL, BROMO
55839	ANISATE
CESIUM CHLORIDE, LEAD	53247
54517	CHOLESTENE-4, 20A-OL,
CESIUM CHLORIDE....	3-ONE
54514	55597
CESIUM CHLORIDE....	CHOLESTENE-5, DIOL,
54514	TRITATED, METAB
CESIUM DICHRONATE, SO-	55597
DIUM DICHRONATE	CHOLESTENE, DI-AC-0
54516	IMINO
CHALCONE, TETRA-HO, C	54970
14-T LABELED	CHOLESTENES, BROMINATION
55390	55022
CHALCONE, 4-ALKOXY,	CHOLESTENES, 3-HO, SYN-
53672	54348
CHALCONE, 4-AMO, 4/- OR	CHOLESTENES, 4-ME-6,
55687	DELTA-4, SYN
CHALCONE, BR-HO-....	54424
55056	CHOLESTENES, 7,7-ETHYL
CHALCONE, DEMETHYL-	53419, 35
56038	CHOLESTENES, 7,7-ETHYL
ATON	54363
CHALCONE, ME-4-OH-....	CHOLESTENOL, 5-ALPHA-
55030	54879
CHALCONE, SUBSTITUTED...	CHOLESTENONE, ETHYLENE
54526	KETAL
CHALCOSE-D, SYN....	54802
53029	CHOLESTENONES, 4-ETHYL
CHALCOSE, CONFIG CORR	53123
54342	CHOLESTEROL ESTERS
CHALCOSE, 2-BZ-0-	FLUORENE-9-COOD
54963	56087
CHALCOSE, 2-BZ-0-	CHOLESTEROL-BIOSYNTH
54963	53766
CHALCOSE, 2-BZ-0-	CHOLESTEROL, DI-ET-
54963	53244
CHALCOSE, 2-BZ-0-	CHOLESTEROL, 4-METYL
54963	54595
CHALCOSE, 2-BZ-0-	CHOLIC ACID-DEOXY-TAURO-
54963	55536
CHALCOSE, 2-BZ-0-	CHOLINE ETHERS, 3-SUBS
54963	53735
CHALCOSE, 2-BZ-0-	CHOLINESTERASE AGENTS,
54963	POTENTIAL
CHALCOSE, 2-BZ-0-	55715
54963	CHOLINESTERASE INHIBI-
CHALCOSE, 2-BZ-0-	TORS, POTENTIA
54963	54944
CHALCOSE, 2-BZ-0-	CHONDROSE, N-AC-
54963	53090
CHALCOSE, 2-BZ-0-	DERIVS
54963	CHROMAN-4-ONES, 8-HY-
CHALCOSE, 2-BZ-0-	56128
CHALCOSE, 2-BZ-0-	CHROMANE, DI-ME-DI-ME
54963	55961
CHALCOSE, 2-BZ-0-	CHROMANES-....
54963	54417
CHALCOSE, 2-BZ-0-	CHROMANS, REDUCTION....
54963	53747
CHALCOSE, 2-BZ-0-	CHROMANS, 8-HYDROXY-
54963	56128
CHALCOSE, 2-BZ-0-	CHROMANYL PHOSPHATES....
54963	53100
CHALCOSE, 2-BZ-0-	CHROMATES, ALKALI
54963	52854
CHALCOSE, 2-BZ-0-	CHROMENOL, O,L-....
54963	55000
CHALCOSE, 2-BZ-0-	CHROMIUM /CO/3 STYRYL
54963	AROMAT COMPLEX.
CHALCOSE, 2-BZ-0-	55258
CHALCOSE, 2-BZ-0-	CHROMIUM CARBYNLS,
54963	AROMATIC
CHALCOSE, 2-BZ-0-	54165
CHALCOSE, 2-BZ-0-	CHROMIUM HYDRIDE, PREP...
54963	54499
CHALCOSE, 2-BZ-0-	CHROMIUM NITRIDE, PREP...
54963	53231
CHALCOSE, 2-BZ-0-	CHROMIUM OXIDE, CR5 O12.
54963	52853
CHALCOSE, 2-BZ-0-	CHROMIUM OXYNITRIDES....
54963	54280
CHALCOSE, 2-BZ-0-	CHROMIUM PI COMPLEXES...
54963	55945
CHALCOSE, 2-BZ-0-	CAT ACTIVITY
54963	55945
CHALCOSE, 2-BZ-0-	CHROMIUM SALTS, DIVALENT
54963	54552
CHALCOSE, 2-BZ-0-	CHROMONES, 2-ME-3-CH2-
54963	54242
CHALCOSE, 2-BZ-0-	CHROMOSE A, SYN....
54963	53563
CHALCOSE, 2-BZ-0-	CHROMOTROPIC ACID,
54963	HALO, ADO DERIV
CHALCOSE, 2-BZ-0-	55082
CHALCOSE, 2-BZ-0-	CHRYSAETHENUMIC ACIDS,
54963	DERIVS
CHALCOSE, 2-BZ-0-	54931, 34
CHALCOSE, 2-BZ-0-	CHYNOTRIPSINOLIS-53761
54963	CHYNSIN A & B, ALKALOIDS.
CHALCOSE, 2-BZ-0-	53836
CHALCOSE, 2-BZ-0-	CHYSIS BRACTEGENSES,
54963	ALKALOIDS
CHALCOSE, 2-BZ-0-	53836
CHALCOSE, 2-BZ-0-	CIGARETTE SMOKE, CONST...
54963	54401
CHALCOSE, 2-BZ-0-	CINICIFUGA RACEMOSA,
54963	TRITERPENES
CHALCOSE, 2-BZ-0-	55652
CHALCOSE, 2-BZ-0-	CINIGENOL & DERIVS,
54963	NEW STRUCTURES
CHALCOSE, 2-BZ-0-	53909
CHALCOSE, 2-BZ-0-	CINIGENOL, TRITERPENE...
54963	55652
CHALCOSE, 2-BZ-0-	CINCHOMERIC ACID....
54963	55108
CHALCOSE, 2-BZ-0-	CINNAMALDEHYDES, DI-M,
54963	O-I-PR
CHALCOSE, 2-BZ-0-	54225
CHALCOSE, 2-BZ-0-	CINNAMALDEHYDES, O-I-PR,
54963	54225
CHALCOSE, 2-BZ-0-	CINNAMALKEHYDES, O-I-PR,
54963	54225
CHALCOSE, 2-BZ-0-	CINNAMAMIDE, M-ME-NB2
54963	N-AMINO-ET, SYN
CHALCOSE, 2-BZ-0-	53901
CHALCOSE, 2-BZ-0-	CINNAMATES, P-MEO
54963	OZONATION
CHALCOSE, 2-BZ-0-	52855
CHALCOSE, 2-BZ-0-	CINNAMIC ACID, PHENYL-
54963	RN STUDY
CHALCOSE, 2-BZ-0-	54630
CHALCOSE, 2-BZ-0-	CINNOLINE-3-CARBOXYLIC
54963	ACID DERIVS
CHALCOSE, 2-BZ-0-	53576
CHALCOSE, 2-BZ-0-	CINNOLINES, IONIZATION
54963	CONSTS
CHALCOSE, 2-BZ-0-	52955
CHALCOSE, 2-BZ-0-	CINNOLINES, 1,4-DIHYDRO-
54963	53762
CHALCOSE, 2-BZ-0-	53762

CIR

27	28
56029	55246
CISSAMPAREINE, ALKALOID.	COMPLEXES, JCN/4-ETHY-
53314	54472
CISSAMPAREINE, ALKALOID.	COMPLEXES, ADQ-QUINONES.
53314	54486
CISSAMPAREINE, ALKALOID.	COMPLEXES, AG, VINYL-
53314	DI-PH-PHOSPHINE
53314	53451
CISSAMPAREINE, ALKALOID.	COMPLEXES, AG, AU, CU,
53314	CYANOPYRIDINES
53314	55502
CISSAMPAREINE, ALKALOID.	COMPLEXES, AG, CS, CU-....
53314	52879
CISSAMPAREINE, ALKALOID.	COMPLEXES, AG, PD, BENZO
53314	CINNOLINE
53314	53229
CISSAMPAREINE, ALKALOID.	COMPLEXES, AG, PD, DIAZ
53314	PHENANTHROLINE
53314	53229
CISSAMPAREINE, ALKALOID.	COMPLEXES, AG, UF-5,....
53314	54800
CISSAMPAREINE, ALKALOID.	COMPLEXES, AL-BROMIDE
53314	NITROMETHANE
53314	55128
CISSAMPAREINE, ALKALOID.	COMPLEXES, AL, FE & 58
53314	54095
CISSAMPAREINE, ALKALOID.	COMPLEXES, AL, FE, SI, SN
53314	53890
CISSAMPAREINE, ALKALOID.	COMPLEXES, ALK-SULFITO
53314	NITROPRUSSIDE
53314	54704
CISSAMPAREINE, ALKALOID.	COMPLEXES, ALUMINUM
53314	HYDROIDE, LI, NA
53314	53845
CISSAMPAREINE, ALKALOID.	COMPLEXES, ANILINE-D2
53314	METAL/II/ HALO
53314	53395
CISSAMPAREINE, ALKALOID.	COMPLEXES, ARYLDSULFI
53314	DE-AMINES
53314	55933
CISSAMPAREINE, ALKALOID.	COMPLEXES, AS-CATECHOL...
53314	55995
CISSAMPAREINE, ALKALOID.	COMPLEXES, AS13-ANILINE.
53314	54829
CISSAMPAREINE, ALKALOID.	COMPLEXES, AU, NI, PD, PT
53314	55492
CISSAMPAREINE, ALKALOID.	COMPLEXES, AU, PD, PT
53314	54460
CISSAMPAREINE, ALKALOID.	COMPLEXES, BB3-MECN...
53314	55148
CISSAMPAREINE, ALKALOID.	COMPLEXES, BENZOQUIN-
53314	ONE-PYRENE
53314	52835
CISSAMPAREINE, ALKALOID.	COMPLEXES, BERYLLIUM
53314	BORON-TRIFLUORIDE
53314	53561
CISSAMPAREINE, ALKALOID.	COMPLEXES, BI, PB-
53314	TARTRATE
53314	55996
CISSAMPAREINE, ALKALOID.	COMPLEXES, BI, CO, CU, PB
53314	DITHIOCARBAMATE
53314	55133
CISSAMPAREINE, ALKALOID.	COMPLEXES, CALCIUM, 4-
53314	BZ-PYRAZOLONE-5
53314	55857
CISSAMPAREINE, ALKALOID.	COMPLEXES, CR, VI/ETHYL
53314	ENEDIAMINE
53314	55712
CISSAMPAREINE, ALKALOID.	COMPLEXES, CS, LI, RB,
53314	THIOCYANATO
53314	52845
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU AMINE
53314	PHTHALIMIDE
53314	55842
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU BENZOATE...
53314	56130
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU N-HETERO
53314	CYCLES
53314	54462
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU PHOSPHINES
53314	53902
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU-CYCLO-
53314	TETRAPHOSPHINES
53314	54305
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU-2-AMINO-
53314	PYRIDINE-ALKOHO
53314	55229
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, ET-PICO
53314	LINATE
53314	52904
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI-B-
53314	DIKETONES
53314	55991
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI-N-S
53314	BSCHIFF BASES
53314	54236
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI-THIO
53314	PICOLINAMIDES
53314	55991
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, PD, PT-
53314	2-PYRIDYLCARBIN
53314	54707
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, PIPERI-
53314	DINOMETHANOLS
53314	52798
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, PURINES...
53314	54776
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, CO-CHLO-
53314	IDES-PYRONE
53314	55588
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, HG, NI, ZN
53314	BENZYLAMINE
53314	53988
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI, ISO
53314	THIOCYANATO
53314	54598
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI, THIO
53314	PICOLINAMIDES
53314	55499
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI, ZN
53314	SALICYLALDEHYD
53314	54509
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, NI, ZN, C
53314	O DIAMINES
53314	53265
CISSAMPAREINE, ALKALOID.	COMPLEXES, CU, ZN, POR-
53314	PHYRINS
53314	53114
CISSAMPAREINE, ALKALOID.	COMPLEXES, CUCL2-DIOXANE
53314	54691
CISSAMPAREINE, ALKALOID.	COMPLEXES, CUCL2-PYRI-
53314	DINES
53314	55962
CISSAMPAREINE, ALKALOID.	COMPLEXES, DI-ET-BE-
53314	TRI-ME-AMINE
53314	55378
CISSAMPAREINE, ALKALOID.	COMPLEXES, DICYANAMIDE
53314	TRANSIT METALS
53314	54824
CISSAMPAREINE, ALKALOID.	COMPLEXES, DIETHYL SUL
53314	FIDE, RU, RH, IR
53314	54372
CISSAMPAREINE, ALKALOID.	COMPLEXES, EDTA-VO-ALK
53314	ALI METALS
53314	55956
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE BF3 FUL-
53314	MINATO
53314	54084
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE CYCLO
53314	PENTADIENYL
53314	53540
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE PENTA-C
53314	PHENYL DIENES
53314	55356
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE-ALLYL
53314	/CO/2 /NO/
53314	53537
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE-BIS-DIP-
53314	VALOYMETHANID
53314	55514
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE-CARBONYL
53314	DI-PH-ACETYLENE
53314	55381
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE-ERICHRO-
53314	ME CYANINE R
53314	55017
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE-ISONITRILE
53314	55649
CISSAMPAREINE, ALKALOID.	COMPLEXES, FE-NITROSOS-
53314	NAPHTHOL
53314	56077

COM

29	30
54824	54703
COMPLEXES, CO, CU, MN, NI	COMPLEXES, FE-POLY
TRICYANMETHANE	54703
54824	COMPLEXES, FE, PHEN-
COMPLEXES, CO, CU, NI,	ANTHROLINE
54824	53084
COMPLEXES, CO, FE, NI-	COMPLEXES, FE, PYRIDO-
54824	NE-2-ALDEHYDE
THIOCYANATES-NO	54450
52874	COMPLEXES, FE, TRIDEN-
COMPLEXES, CO, NI, ORG	TATE IMINE
54461	54453
NITRITO BASES	COMPLEXES, FE, 2-PYRI-
54461	DYL KETOIMINES
COMPLEXES, CO/II/,	54452
PENTACOORDINATE	COMPLEXES, FE, NI, PD,
54484	BARNE
COMPLEXES, CO/III/	COMPLEXES, FE, ZR, UO2-
ETHYLENEDIAMINE	BENZOXYDROXAMAT
55455	55230
COMPLEXES, COBALT AMMI	COMPLEXES, FECL4, BIS-
54492	MEAN
NE-AMINO ACIDS	53331
COMPLEXES, COBALT NIT-	COMPLEXES, FERRIC PER-
54492	CHLORATE
RATE-N2 O4	54101
COMPLEXES, COBALT-CYCL	COMPLEXES, FRIEDEL-
55504	CRAFTS-SYNDONES
OPENTADIENYL	54706
COMPLEXES, COBALT-DI-	COMPLEXES, GE, PB & SN
55332	BIPYRIDYL
COMPLEXES, COBALT/II/	56104
ME-PYRIDINES	COMPLEXES, GE, PB & SN
52865	TERPYRIDYL
COMPLEXES, COBALT,	56104
ETHYLENEDIAMINE	COMPLEXES, GE, SI-ACET
53841	-YLACETONATO
COMPLEXES, COPPER-	COMPLEXES, GOLD-HALO-
53161	MANGANESE
ETHYLENEDIAMINE	55473
COMPLEXES, COPPER,	COMPLEXES, GOLD, CYCLO
54498	-OLEFINS
BENZOTHAZOLE	55418
COMPLEXES, COPPER,	COMPLEXES, GOLD, TRI-
54431	PH-PHOSPHINE
CITRIC ACID	55418
COMPLEXES, COPPER, NI,	COMPLEXES, HEMATOXY-
53986	LIN-SN
ACETONAPHTHONE	54219
COMPLEXES, COPPER, NI,	COMPLEXES, HEXABROMO
53986	TUNGSTATES
SALICYLALDEHYDE	52990
COMPLEXES, CR DIBENZENE	COMPLEXES, HF, SN, ZR,
55507	NITRATO
COMPLEXES, CR ISOTHIIO-	53553
CYANATE	COMPLEXES, HG, ZR
54460	THIOCYANATES
COMPLEXES, CR-DI-F-BIS	54515
EN & PN	COMPLEXES, HG GLUTATH-
55999	IONE
COMPLEXES, CR-HEXACAR-	55531
BONYL-KETONES	52992
52827	COMPLEXES, HG, NA-HAL-
COMPLEXES, CR-PYRIDINIUM	52884
55582	COMPLEXES, HGCL2 AMI-
COMPLEXES, CR/CO/3	54713
STYRYL AROMATIC	COMPLEXES, HO-NITROSOS
55258	INDAZOLE
COMPLEXES, CR/VI/-PHEN	56077
ANTHROLINE	COMPLEXES, HO, TB, YB,
55712	CYCLOPENTADIENE
COMPLEXES, CR/VI/ETHYL	53057
ENEDIAMINE	COMPLEXES, IN, TH, NIT-
55712	55

COM

COMPLEXES, NAPHTHACENE-OBISULFONATE 52919
COMPLEXES, NB- & TA- CYCLIC ETHERS 54361
COMPLEXES, NB, PHENYLENE-BIS-DI-ME-AS 54397
COMPLEXES, NB, TA, ARS 54398
COMPLEXES, NB, TA, ACAC & PYROCATHEOL 54398
COMPLEXES, NB, TA, ACE- TONITRILE 54422
COMPLEXES, NBCL5-TRI- PH-AS, BI, N, P, S, B 55149
COMPLEXES, NI BISPHOS- PHINOCARBORANES 53517
COMPLEXES, NI HALIDES AMINES 53635
COMPLEXES, NI-ALIPH AMINES 52883
COMPLEXES, NI-ARYL & AROYL THIOIMINE 55394
COMPLEXES, NI-B-DI- KETONE-AMINE 55225
COMPLEXES, NI-B-DIKETONE 54229
COMPLEXES, NI-BIS-ACET- YLACETONITRILE 53146
COMPLEXES, NI-MALEIC ANHYDRIDE 53932
COMPLEXES, NI-SALICYL- AL-EN SCHIFF 55981
COMPLEXES, NI-SUBST- PYRIDINES 55974
COMPLEXES, NI, DITER- TIARY PHOSPHINE 55449
COMPLEXES, NI, PD, PT TELLURATES 55138
COMPLEXES, NI, SUBST HO-QUINOLINATES 54324
COMPLEXES, NI, THIOUREA 52958
COMPLEXES, NI, TRI-AMI- NOBENZALDEHYDE 53525
COMPLEXES, NI, BETA- KETOAMINO 54779
COMPLEXES, NI/II, MET EROCYCLIC AMINE 55453
COMPLEXES, NICKEL & PYRIDINE 55501
COMPLEXES, NICKEL & SC HIFT BASES 55497
COMPLEXES, NICKEL- HALIDE-AMINE 55495
COMPLEXES, NICKEL- NITRATO AMINES 55494
COMPLEXES, NICKEL-METE- ROCYCLIC AMINES 55496
COMPLEXES, NICKEL, ETHYLENEDIAMINE 54519
COMPLEXES, ORGANO-ZINC PHENANTHROLINE 55544
COMPLEXES, ORGANO-MERCURY 52926
COMPLEXES, ORGANO-TIN- ALIZARIN RED-S 55970
COMPLEXES, OS-NITRIDE 56102
COMPLEXES, OS, RU- PHthalocyanine 55971
COMPLEXES, PD, CYCLO- OLEFINS 55249
COMPLEXES, PD-AL2-CL7- BENZENE 52778
COMPLEXES, PD-PHOSPHINES 53403
COMPLEXES, PD, CYCLO- BUTADIENES 52929
COMPLEXES, PD, PI-AL- LY 55304
COMPLEXES, PD, PT CYCLODIENE 54077
COMPLEXES, PD, PT & RH CARBOXYLATES 56096
COMPLEXES, PD, PT VIN- YL CYCLOHEXENE 54077
COMPLEXES, PD, RH-THIA- ZOLESDISULFIDES 54708
COMPLEXES, PD, PT-PH2AS CH2CH2ASPH2 55431
COMPLEXES, PD, PT-PH2P- CH2CH2PPH2 55431
COMPLEXES, PD, PT, AMINES 54389
COMPLEXES, PD, RH-CYANO PYRIDINE 55972
COMPLEXES, PDBR2 CYCLO OCTATETRAENE 54082
COMPLEXES, PENTAMINE- COBALT 55446
COMPLEXES, PH-ALANES- TRIALKYLAMINE 55997
COMPLEXES, PHOSPHONIO- BIOMOLIBDENE 53945
COMPLEXES, PLATINUM, THIOUREA 53968
COMPLEXES, PR, SODIUM TRIPHOS- PHATE 53743
COMPLEXES, PROTONIC ACIDS AC2O 53744
COMPLEXES, PT-PIPERIDINE 55979
COMPLEXES, PT, BIS- ETHYLENEDIOL-CL 53145
COMPLEXES, PYRIDYL-ET- ETHYLENEDIAMINE 53265
COMPLEXES, RARE EARTH, ETHYLENEDIAMINE 53970
COMPLEXES, RARE-EARTH, PHENANTHROLINE 53940

COM

COMPLEXES, RE & W DI- CYCLOPENTADIENE 55377
COMPLEXES, RE- CYCLOPENTADIENE 54308
COMPLEXES, RE-HALIDE- LIGAND 53574
COMPLEXES, RE-OXYHALIDE 55581
COMPLEXES, RE-PYRIDINE 55234
COMPLEXES, RE, NONA-CL 6-BR-TRI- 53155
COMPLEXES, RH, AMINES, ETC 52930
COMPLEXES, RH, NITRO- GEN LIGANDS 52948
COMPLEXES, RHENIUM & AMINES 55493
COMPLEXES, RHENIUM CONTG 52863
COMPLEXES, RHENIUM, 8-HO-QUINOLINE 54755
COMPLEXES, RHODIUM-C2F4 52776
COMPLEXES, IRON-CYCLO- CTATETRAENE 52775
COMPLEXES, RU, TRIS- ETHYLENEDIAMINE 53248
COMPLEXES, SCANDIUM GUANIDINE 54518
COMPLEXES, SCANDIUM, ANTIPIRINE 54507
COMPLEXES, SILVER-NO3, ALLYLTHIOUREA 54520
COMPLEXES, SILVER-TRI- PH-POSSPHINE 55291
COMPLEXES, SN-ACETYL- CETONATO 55235
COMPLEXES, SN-BIDEN- TATE LIGANDS 54104
COMPLEXES, SN-PHENYL HYDRAZINES 52885
COMPLEXES, SN, TETRA- KIS-8-QUINOLINOL 53649
COMPLEXES, SN, TI, VO- CHLORINE AZID 54701
COMPLEXES, SNFS-... 54449
COMPLEXES, TANTALUM- OXALATE 53941
COMPLEXES, TH & U, N, N- DI-ME-ACETAMIDE 56091
COMPLEXES, THALLIUM HA- LIDES, COORD 53153
COMPLEXES, THALLIUM, AMMONIATRIACETI 54511
COMPLEXES, TRIAZINE- QUINONE 53528
COMPLEXES, THIOKETONES -NI, PD, PT 53209
COMPLEXES, THORIUM, ETHYLENEDIAMINE 53685
COMPLEXES, THORIUM, PYRROGALLOL 53037
COMPLEXES, THORIUM, QUINOLALDEHYDE 54510
COMPLEXES, TI-DIPYRIDYL 52882
COMPLEXES, TI, BETA-DI KETONES 54395
COMPLEXES, TIN CHLORIDE & SULFIDES 53661
COMPLEXES, TIN/IV- FLUORIDE 55443
COMPLEXES, TITANIUM, ANTIPIRINE 54434
COMPLEXES, TRANS METAL AMINO ACID 55363
COMPLEXES, TRANS METAL ANILINE 55233
COMPLEXES, TRANS METAL DIACETAMIDE 55993
COMPLEXES, TRANS METAL DITHIOLATE 53768
COMPLEXES, TRANS METAL FLUOROVINYL 54304
COMPLEXES, TRANS METAL NITRATO AMINE 55978
COMPLEXES, TRANS METAL O-CH2-CH2-SH 55976
COMPLEXES, TRANS METAL SCHIFF BASE 54228
COMPLEXES, TRANS METAL THIOCYANATES 55983
COMPLEXES, TRANS METAL THIOPHEN-2-AL 54228
COMPLEXES, TRANS METAL TRI-ME-AMINE-O 55500
COMPLEXES, TRANS METAL LPHthalocyanine 53085
COMPLEXES, TRI-PH-POS- PHINE-RHODIUM 54676
COMPLEXES, TRIAZENES G- COP/II/METALS 53742
COMPLEXES, TRIFLUORO- PHOSPHINE, NI 54456
COMPLEXES, URANYL-OH-N APHthalohyde 53880
COMPLEXES, URANYLNITRA- TE-TRI-OCTYL-N 54807
COMPLEXES, V & CRCL3- ME-CN-SB, VN & 55038
COMPLEXES, V-EDTA-... 55955
COMPLEXES, V, DICYCLO- PENTADIENYL 55549
COMPLEXES, VANADIUM, HYDROXYLAMINES 54208
COMPLEXES, VCL4 METERO CYCLIC BASES 53752
COMPLEXES, VRANYL-B-R EROCYCLIC ACID 53330
COMPLEXES, YTTRIUM, ETHYLENEDIAMINE 54508
COMPLEXES, YTTRIUM, ET- HYLENEDIAMINE 55223

COM

COMPLEXES, ZINC DIALKY- L DIPPYRIDYL 53052
COMPLEXES, ZINC, FORMA- ZAN 53186
COMPLEXES, ZIRCONIUM, ETHYLENEDIAMINE 54504
COMPLEXES, ZIRCONIUM, STILBENE DERIV 53883
COMPLEXES, ZN-ACETYL- CILANATO 55998
COMPLEXES, ZN-DIALKY- T-AMINES 54827
COMPLEXES, ZN-HALIDES- AMINES 54828
COMPLEXES, ZNCL2-ACETO- NITRILE 54818
COMPLEXES, ZR-OXYCHL- ORIDE-MECN, DIOX 52878
COMPLEXES, ZR, CYCLO- HEXANEDIAMINE 54504
COMPLEXES, 8-HYDROXY- QUINOLINE-PD-OR 54370
COMPOSITIONAL EXTRACTIVE, FISH POISON 54294
CONCURRENCE, DERIVS-... 54742
CONDENSATION, ALCOHOL CILANEDIOLIDE 55680
CONDENSATION, SILANE- UNSATO ALCOHOL 55681
CONJUGATE, SYN-... 54360
COPIAER, DEGRADATION PRODS 55458
COPOLYMERS, POLYCARBONAT 56014
COPOLYMERS OF BROMO- PHENOLS 55284
COPOLYMERS-ALLYL UREAS METACRYLATE 55280
COPOLYMERS, ACRYLIC AC VINYLPIRIDINE 53878
COPOLYMERS, ADIPIC & DI-GLYCIDE 53660
COPOLYMERS, CHLOROPRE- NE, METHACRYLIC 53610
COPOLYMERS, METHACRYLIC 53823
COPOLYMERS, PHthalic P- ETHYLENEDIOL 53814
COPOLYMERS, PH-AMINE POLYESTERS 53660
COPPER CHLORIDES, BASIC 55191
COPPER-INDIUM OXIDE-... 55057
COPPER-LANTHANIDE OXIDES ANILIDE 52820
COPROSMIA GENUS-... 54371
COPROSTANT LACTONE, TETRAHYDROXY- 54317
CORRINS, SYN-... 54345
CORROLES, POLYALKYL METAL COMPLEXES 52917
CORTICOTROPIN STRUCTURE-... 54495
CORDALIS CLAVICULATA, ALKALOID 53255
CORDALIS GORTSCHAKOVI ALKALOID 55767
CORDYDINE, SYN-... 54287
COSTIC ACID, ABS CONFIG 55571
COMARANONES, AROYL-... 55297
COMARANONES, SYN-... 54709
COMARANS, SYN, SPECTRA 55083
COMARANS, 2-BENZOTYL-3- OXO, SYN 54580
COMARANS, 2-OXO-... 55941
COMARIN, TETRA-H, MAN NICH BASES OF 55053
COMARIN, 4-HO, 3-NAPH- THYLMETHYL, SYN 54190
COMARIN, 7-AC-O-4-ET-... 55266
COMARIN, 8-CARBOXY- DERIV SYN 54656
COMARINES, 3-BR-4-HO-... 54468
COMARINOPYRONES, 3,4-... 54711
COMARINS-... 54365
COMARINS, BENZO-... 53355
COMARINS, 3-CH2CH2O- 6,6-DI-SUB 54242
COMARINS, 3-CN, 4-ME, 7-SUBST 53355
COMARINS, 4-HO, OYE SYN 53748
COMARINS, 8-HYDROXY-... 56043
COMARINYL ISOCYANIC AC- IDS, ESTERS 56018
COMARONES, PYRAZOAL-... 55003
COUPLING, ELECTROLYTIC REDUCTIVE 54570, 71, 72
CRININE, DIHYDROXY, TOT. SYN 54300
CROTALARIA GORENSIS ALKALOID 55746
CROTON LINEARIS, CRO- TONIN FROM 54286
CROTON OIL, EXTRACTIVES 54080
CROTON OIL, TRITERPENES 56067
CROTON SPARSIFLORUS MORUNG 55296
CROTONATE, GAMMA-BR-ME RXN WITH ENAMIN 53721

COM

CROTONIC ACID ESTERS, TRI-CL & CYANO 54089
CROTONIC ACID, 4-AMINO FLUORO 55756
CROTONIC ACIDS, 8-ET- SULFONYL, REDN 52859
CROTONOSINE, BIOSYN-... 55314
CRYOGENITE, STRUCTURE-... 55314
CRYOLITES, CS & RB ANALOGS 52862
CRYPTOFURONOL, STRUC- TURE 55880
CRYPTONE, DERIVS-... 54836
CULARICINE, ALKALOID OF CORDALIS C. 53255
CULARIMINE, SYN-... 56002
CULARINE, SYN-... 56002
CUMULENES-... 55555
CURARE LIKE ACTIVITY-... 54481
CURARELIKE CPDS, AMINO-ESTERS 55782
CURVIN, C SIDOQUI 55558
CURVULARIA SIDOQUI, METABOLITES 55558
CURVULIC ACID, C SIDO- DIQUI METAB 55558
CYANARINE, NEW STRUCTURE 53906
CYANATE, 4-PH-PH-... 52824
CYANATES, ALKYL-... 54954
CYANATION, ELECTRO-PH- LI 53318
CYANATION, PH-FERROCE- NE 54916
CYANIC ACID ESTERS & UREAS, RXN 53274
CYANIDE, FLUOROMETRI- C DETN 54684
CYANIDES, ORGANOTIN-... 53278
CYANIDES, RXN WITH OR- GANOLAMINES 54388
CYANIDES, TRI-ME-SILYL- METAB 55243
CYANINE DYES, AZO-... 55324
CYANINE DYES, MERO-... 55370
CYANINES, DYES-... 53188
CYANINES, MERO, DIME- THINE 53779
CYANO CPDS TETRAVALENT- NITRO DERIVS 53935
CYANO PYRIDINE-PD, RH COMPLEXES 55972
CYANOACETATE, ET, RXN SCHIFF BASE 55257
CYANOACETIC ACID, ANILIDE 52820
CYANOHYDRIN ESTERS, A, 8-UNSATD ALDS 52860
CYANOHYDRIN, SYN-... 54013
CYANONITRILE, RXN WITH SATO HYDROCARB 54784
CYANOPYRIDINES, AG, AU, CU COMPLEXES 55502
CYANOURA & HALOKETONE RXNS 55160
CYANURIC ACID CHLORIDE DERIVS 54330
CYAPHENINES, SULFONAT & NITRATION 55546
CYCASINE, AGLYCON OXID-... 55096
CYCLIC ACETALS, FORMA- TION & MIGRATN 55406
CYCLIC DIAMIDES, FORMATN 54030
CYCLIC ETHERS, NB/V/ & TA/V/ COMPLEXES 54361
CYCLIC ETHERS, RXN WITH COFL 54640
CYCLIC KETONES, K & LI ENOLATES 54569
CYCLIC PEPTIDES, STER- EOSPECIFICITY 54314
CYCLITOLS, AMINO-... 43,44
CYCLIZATION RXNS OF ARYLSULFONYL-CL 55550
CYCLIZATIONS, HEXENES & HEPTENES 54597
CYCLIZATIONS, REDUCTIVE 5411,12
CYCLIZATIONS, VIA MUL- TI-UNSATD CATIO 54789
CYCLO-TRI-L-PROLINE-... 53891
CYCLOADD TO OLEFINS & ACETYLENES 55346
CYCLOADDS, THIETHANE FORMATION 54581
CYCLOALKADIENES, PREPN-... 55441
CYCLOALKANE HYDRAZONES CARBENOID REAR 53477
CYCLOALKANONES, PER- HALO- SALTS 54639
CYCLOARTANOLS-... 52923
CYCLOBALEABUXINES-... 54027
CYCLOBUTADIENES, PD COMPLEXES 52929
CYCLOBUTADIENEPHENANTHRE- NES 55556
CYCLOBUTANE, EPOXYDE REAR 53722
CYCLOBUTANES, DICIANO- TETRAPHENYL- 53556
CYCLOBUTANOLS, VIA CYC- LOPROPYL ALCOHO 54803

CYC

CYCLOBUTANOLS, VIA PHO- TOCYCLIZATIONS 55298
CYCLOBUTANONE, 2-ME-, VIA 3-PENTYNES 53830
CYCLOBUTANONES-... 53415
CYCLOBUTANONES, ADDN OF GRIGNARDS 55837
CYCLOBUTANONES, PHOS- PHADIAZ 55092
CYCLOBUTANONES, SUBST-... 56005
CYCLOBUTENES, BY PHOTO ISOMERIZATION 54968
CYCLOBUTENES, 3,4-DI- ME-, PREPN 54068
CYCLOBUTENONES, SUBST-... 52761
CYCLOCHOLESTANOL, 3A,5-... 54595
CYCLODECATETRAENE-1,2, 6,7-... 56005
CYCLODECATRIENE-1,5,9, ADDN OF NOCL 56013
CYCLODEPSIPEPTIDES, SPORIDESMOLIDE 53366
CYCLODIENES, ISOMER- IZATION 55436
CYCLODIADIENE CARBOXYL- XYLATE 55738
CYCLODODECANONE, CIS- EPOXY- 54596
CYCLODODECANONE, AZINE-... 54679
CYCLODODECATRIENE, 1,5, 4,6,2-... 54602
CYCLOGOSTANES, DELTA 22-6-OL & 6-ONE 55714
CYCLOHEPTAL-... 52923
CYCLOHEPTADIENE-A, HYDRATION 53668
CYCLOHEPTANOLS, 4-T-BU-2- HYDROXY- 54426
CYCLOHEPTADIENE-2,3-ONE-1- 3006
CYCLOHEPTANE, 1,1,4- TRI-ME 55584
CYCLOHEPTANOLS, 2-NH2- DEAMINATION 54426
CYCLOHEPTANONAPHTHALES 55723
CYCLOHEPTAPYRAZOLES, ARYL-HO-ME 54015
CYCLOHEPTAPYRROLONES-... 54583
CYCLOHEPTATRIENE-1,3,5- TRI-ALYL 53967
CYCLOHEPTATRIENES, ALKOXY SUBST 54493
CYCLOHEPTATRIENYL ANION, PREPN 54793
CYCLOHEPTATRIENYLUM CPD 53967
CYCLOHEPTEN-3-ONE-1,3,5,5-... 53006
CYCLOHEPTENE, 3-ME-... 53398
CYCLOHEPTENONE, TRANS-2- 54124
CYCLOHEPTENONE, TRANS- 2-, DIELS ALDER 54125
CYCLOHEPTIMIDAZOLES, AU, ... 54852
CYCLOHEPTIMIDAZOLONES-... 54853
CYCLOHEXADECANONE, VIA ALLEURITIC ACID 55572
CYCLOHEXADIENE DERIVS-... 54139
CYCLOHEXADIENE-1,3,5- CONDN, ETHYLENE 52911
CYCLOHEXADIENE-1,3, 2, 3-DIVINYL 54837
CYCLOHEXADIENES-... 53433
CYCLOHEXADIENES, PENTA FLUORO- 55487
CYCLOHEXADIENOL DERIV-... 55250
CYCLOHEXADIENONE DERIV-... 55250
CYCLOHEXADIENONE-1,4- DEUTERATED 55741
CYCLOHEXADIENONE-1,4- REAR 55740
CYCLOHEXADIENYLIDENE, ME, TRICHLORO-ME 53516
CYCLOHEXADIENE, 1,3-, SCHMIDT RXN 54030
CYCLOHEXANEDIOL RXN METHYLENE HALID 54306
CYCLOHEXANEDIOL, 3,5- TETRA-PH 52956
CYCLOHEXANE ANALOGS, 1,4-SUBST 54565
CYCLOHEXANE, DI-PHENOL POLYMERS 53617
CYCLOHEXANE, POLYMERS STRUCTURE 55781
CYCLOHEXANE, TRIBROMO- GERMYL 54909
CYCLOHEXANE, VINYLETHYL- NYL, ADDN ETHER 53699
CYCLOHEXANE, 2-BR-METH- YL ACID CHLORIDE 53412
CYCLOHEXANECARBOXYLATE ET 1-ACETYL- 52914
CYCLOHEXANECARBOXYLIC ACIDS, SUBST 53552, 54
CYCLOHEXANEDIAMINE, ZI- RCONIUM, COMPL 54504
CYCLOHEXANEDICARBOXYL- IC ACIDS 54605
CYCLOHEXANEDIOLS, 2-NH2- REAR 55543
CYCLOHEXANEDIENE, CY- CLOPENTYL-COET 55243

CYCLOHEXANEDIONES, OXO PENTYL- 54638
CYCLOHEXANETHANOLS, 3,4-EPOXY 53566
CYCLOHEXANES, BIS/CL- BENZYLAMINO-ME- 54565
CYCLOHEXANES, PHthalOYL L2-SUBST 54973
CYCLOHEXANES, 1-ALKYL-... 54223
CYCLOHEXANES, 1-KETO, 2-/SUB-PH-5-ME 55715
CYCLOHEXANES, 1-OH-1- ALKYL 54223
CYCLOHEXANETRIOLS, DI- ACETYL 55543
CYCLOHEXANETRIOLONE, 1,3 5, HEXA-ME 56005
CYCLOHEXANOL, FURFURYL ALKOXYLATION 55085
CYCLOHEXANOL, 1,3,3- TRI-METHYL 53668
CYCLOHEXANOLS, CATHYL- ATION OF 56044
CYCLOHEXANOLS, NAPH T- 54207
CYCLOHEXANOLS, NAPH- THYLPROPYL 54207
CYCLOHEXANOLS, VINYL- E- THYNYL, POLYMER 53702
CYCLOHEXANOLS, 2,3-DI- AMINO, TRANS 55544
CYCLOHEXANOLS, 4-T-BU, DIHYDRATED 52771, 72
CYCLOHEXANONE, PERFLUORO 53307
CYCLOHEXANONE, PHOTOLYS 53506
CYCLOHEXANONE, 2-CYCLO- HEX-1-ENYL- 53565
CYCLOHEXANONE, 2-CYCLO- HEXYLIDENE 53565
CYCLOHEXANONE, 2-HO-ME- THYLENE, CONDN 53602
CYCLOHEXANONES, A-ACE- TIC & PROPIONIC 55805
CYCLOHEXANONES, BR DERIVATIVES 55261
CYCLOHEXANONES, CONFR- MATIONAL STUDY 55589
CYCLOHEXANONES, CYANO- ACETIC ACID CON 52820
CYCLOHEXANONES, SUB-PH-... 55723
CYCLOHEXANONES, SYN-... 54346
CYCLOHEXANONES, 2-CINN- AMYLIDENE 55202
CYCLOHEXANONES, 3-OH-4- HYDROXY- 54589
CYCLOHEXANOTETRAOXA- CYCLODECANE 54306
CYCLOHEXAPEPTIDES-... 55484
CYCLOHEXENE-1, 1-THIENYL METHYL 53011
CYCLOHEXENE, BIS-4-... 52760
CYCLOHEXENE, CHLORINE DIOXIDE OXID 52852
CYCLOHEXENE, TRI-ME, PENTENYL 53002
CYCLOHEXENE, 1-PHENYL- 2-DINITRO-PH-S- 54107
CYCLOHEXENE, 1,3-DI- FORMYL 53020
CYCLOHEXENE, 3,3,6,6- TETRA-DEUTERO 54867
CYCLOHEXENE, 4-VINYL, POLYMERS 54055
CYCLOHEXENEDIONE-B-PRO- PIONIC ESTER, 1-P 55247
CYCLOHEXENES, HEXAFLURO 55487
CYCLOHEXENES, POLY- FLURO- 53583
CYCLOHEXENES, 2-KETO- 3-/SUB-PH-/6-ME 55715
CYCLOHEXENES, 2-KETO-, DI-PH, MONO-NO2 53952
CYCLOHEXENES, 3,6-ENDOXO 53778
CYCLOHEXENES, 4-SUBST-... 53213
CYCLOHEXENONE-B-PROP- ANOIC ESTER, 1-PH 55247
CYCLOHEXENONE, OXIMES-... 53813
CYCLOHEXENONE, 4-HO- 3,4,6-TRI-PH 55580
CYCLOHEXENONES, AZI- DINYL 54839
CYCLOHEXANONES, SYN-... 54346
CYCLOHEXYLACETYLENE, GE- PB, SN CPDS 55153
CYCLOHEXYLAMINES, N- & 2-SUBST 54973
CYCLOHEXYLSULFONITRILE, PH3AL ADDN PROD 54212
CYCLOIMIDROPHYLLINE B, STRUCT 54027
CYCLONONADIENES-... 52975
CYCLONONATETRAENIDE- S, SALES 54105
CYCLONONENES-... 52975
CYCLONUCLEOSIDES, SYN-... 53316
CYCLOOCTADIENE, ADDN OF THIDS 54292
CYCLOOCTANEDIENES, 1,5-... 54115
CYCLOOCTANOLS, 2- HODEAMINATION 55365

CYCLOHEXANES, 1-KETO, 2-/SUB-PH-5-ME 55715
CYCLOHEXANES, 1-OH-1- ALKYL 54223
CYCLOHEXANETRIOLS, DI- ACETYL 55543
CYCLOHEXANETRIOLONE, 1,3 5, HEXA-ME 56005
CYCLOHEXANOL, FURFURYL ALKOXYLATION 55085
CYCLOHEXANOL, 1,3,3- TRI-METHYL 53668
CYCLOHEXANOLS, CATHYL- ATION OF 56044
CYCLOHEXANOLS, NAPH T- 54207
CYCLOHEXANOLS, NAPH- THYLPROPYL 54207
CYCLOHEXANOLS, VINYL- E- THYNYL, POLYMER 53702
CYCLOHEXANOLS, 2,3-DI- AMINO, TRANS 55544
CYCLOHEXANOLS, 4-T-BU, DIHYDRATED 52771, 72
CYCLOHEXANONE, PERFLUORO 53307
CYCLOHEXANONE, PHOTOLYS 53506
CYCLOHEXANONE, 2-CYCLO- HEX-1-ENYL- 53565
CYCLOHEXANONE, 2-CYCLO- HEXYLIDENE 53565
CYCLOHEXANONE, 2-HO-ME- THYLENE, CONDN 53602
CYCLOHEXANONES, A-ACE- TIC & PROPIONIC 55805
CYCLOHEXANONES, BR DERIVATIVES 55261
CYCLOHEXANONES, CONFR- MATIONAL STUDY 55589
CYCLOHEXANONES, CYANO- ACETIC ACID CON 52820
CYCLOHEXANONES, SUB-PH-... 55723
CYCLOHEXANONES, SYN-... 54346
CYCLOHEXANONES, 2-CINN- AMYLIDENE 55202
CYCLOHEXANONES, 3-OH-4- HYDROXY- 54589
CYCLOHEXANOTETRAOXA- CYCLODECANE 54306
CYCLOHEXAPEPTIDES-... 55484
CYCLOHEXENE-1, 1-THIENYL METHYL 53011
CYCLOHEXENE, BIS-4-... 52760
CYCLOHEXENE, CHLORINE DIOXIDE OXID 52852
CYCLOHEXENE, TRI-ME, PENTENYL 53002
CYCLOHEXENE, 1-PHENYL- 2-DINITRO-PH-S- 54107
CYCLOHEXENE, 1,3-DI- FORMYL 53020
CYCLOHEXENE, 3,3,6,6- TETRA-DEUTERO 54867
CYCLOHEXENE, 4-VINYL, POLYMERS 54055
CYCLOHEXENEDIONE-B-PRO- PIONIC ESTER, 1-P 55247
CYCLOHEXENES, HEXAFLURO 55487
CYCLOHEXENES, POLY- FLURO- 53583
CYCLOHEXENES, 2-KETO- 3-/SUB-PH-/6-ME 55715
CYCLOHEXENES, 2-KETO-, DI-PH, MONO-NO2 53952
CYCLOHEXENES, 3,6-ENDOXO 53778
CYCLOHEXENES, 4-SUBST-... 53213
CYCLOHEXENONE-B-PROP- ANOIC ESTER, 1-PH 55247
CYCLOHEXENONE, OXIMES-... 53813
CYCLOHEXENONE, 4-HO- 3,4,6-TRI-PH 55580
CYCLOHEXENONES, AZI- DINYL 54839
CYCLOHEXANONES, SYN-... 54346
CYCLOHEXYLACETYLENE, GE- PB, SN CPDS 55153
CYCLOHEXYLAMINES, N- & 2-SUBST 54973
CYCLOHEXYLSULFONITRILE, PH3AL ADDN PROD 54212
CYCLOIMIDROPHYLLINE B, STRUCT 54027
CYCLONONADIENES-... 52975
CYCLONONATETRAENIDE- S, SALES 54105
CYCLONONENES-... 52975
CYCLONUCLEOSIDES, SYN-... 53316
CYCLOOCTADIENE, ADDN OF THIDS 54292
CYCLOOCTANEDIENES, 1,5-... 54115
CYCLOOCTANOLS, 2- HODEAMINATION 55365

CYC

CYCLOOCTANOLS, 2-HALOS 37
OLVOLYSIS 55366
CYCLOCTATETRAENE PD 54082
BRZ COMPLEXES 54082
CYCLOCTATETRAENE-FC 52775
CARBONYL COMPL 52775
CYCLOCTATETRAENE, 54077
BROMINATION 56056,57
CYCLOCTATRIENE, 54138
CYCLOCTENE, PD, PT
COMPLEXES 54077
CYCLOCTINDOLES/B, 3H, 55877
CYCLOOCTINS, AU COMPL- 55341
EXES 55341
CYCLOOLEFIN PD COMPLEXES 55249
CYCLOOLIVIL DERIVS..... 56090
CYCLOPENTADIENE-RE 54308
COMPLEX 55877
CYCLOPENTADIENE, CO 55504
COMPLEXES 55504
CYCLOPENTADIENE, DIAZO 53524
TETRACYANO, RXN 53524
CYCLOPENTADIENE, EU,HC 53524
LO,TH,TB,YB DER 53542
CYCLOPENTADIENE, PLA- 53960
TINUM HEXA-CL 53960
CYCLOPENTADIENE, RXN 54255
NUCLEOPHILIC 54255
CYCLOPENTADIENE, TETRA 54340
CL, RXN 54340
CYCLOPENTADIENE, TI 53969
CYCLOPENTADIENE, V 55549
COMPLEXES 55549
CYCLOPENTADIENE, 1,2,3 53023
TRI-ALKYL, SYN 53023
CYCLOPENTADIENEMETHA- 56255
NOL 56255
CYCLOPENTADIENES, ADI 53844
CHLOROETHYLENE 53844
CYCLOPENTADIENES, BENZ 54559
YLIDENE DERIV 54559
CYCLOPENTADIENES, CYC- 53223,24
LOPROPENYLIDENE 53223,24
CYCLOPENTADIENES, FE 53540
CARBONYL COMPL 53540
CYCLOPENTADIENYL MN/CO 53543
/3 AMINO DER 53543
CYCLOPENTADIENYL-IRON- 53151
CARBONYLS 53151
CYCLOPENTADIENYL-MN- 53584
TRICARBONYLS 53584
CYCLOPENTADIENYL, DI 53777
RE & W COMPLEX 53777
CYCLOPENTAPHTHALENES 54623
/A/, HEXAHYDRO 54623
CYCLOPENTANE & HEXAN 54825
DI-PH-DI-ARSA 54825
CYCLOPENTANE DERIVS..... 52726
CYCLOPENTANE, 1-BR-2 55919
DINITROMETHYL 55919
CYCLOPENTANE, 1-METHYL 54597
2-PHENYL- 54597
CYCLOPENTANE, 1-PH-2 54598
ET-3-BENZYL- 54598
CYCLOPENTANE, 3-BR-1, 5658
DIONE BROMINAT 5658
CYCLOPENTANECARBAMIDES 56008
SUBST 56008
CYCLOPENTANECARBOXYL- 54644
ATES, ARYL- 54644
CYCLOPENTANEDIAMINE CO 54454
COMPLEXES 54454
CYCLOPENTANEDIONE, 1,3 56005
HEXA-ME 56005
CYCLOPENTANES, EPOXY- 54591
2-ARYL 54591
TOSYLATES 55369
CYCLOPENTANETRIONES, 52983
ACYL- 52983
CYCLOPENTANOLS, VINYL- 53702
ETHYNYL, POLYME 53702
CYCLOPENTANONE, PIPERI 54774
DINOMETHYL 54774
CYCLOPENTANONES, A-ACE 53875
TIC & PROPIONIC 53875
CYCLOPENTANONES, A-A-D 55805
1-PH-A/-SUBST 55772
CYCLOPENTANONES, ACETO 53494
ACETATES 53494
CYCLOPENTANONES, ARYL- 54644
HEXA-ME 54644
CYCLOPENTANONES, 2-ACYL- 54751
CYCLOPENTAPHENANTHRENE 55908
HEXAHDRO 55908
CYCLOPENTAPHENANTHRENE 53737
METHYL- 53737
CYCLOPENTAPHENANTHRENE 55925
OCTAHYDRO 55925
CYCLOPENTENE-1-OL-3, 53023
TRI-ALKYL 53023
CYCLOPENTENE, 1-CYCLO- 54647
PROPYL-5-VINYL- 54647
CYCLOPENTENECARBOXYL- 53572
ATES, OXO- 53572
CYCLOPENTENEDIONE, RXN 5508,25
VINYLNAPHTHALEN 5508,25
CYCLOPENTENEDIOMES..... 55435
CYCLOPENTENES, ETHANOL 52755
DERIVS 52756
CYCLOPENTENES, PRO- PA 52756
NOL DERIVS 52757
CYCLOPENTENONE OXIDES, 53363
REARR 53363
CYCLOPENTENONE, 2-/3- 53475
OXOBUTYL-2- 53475

CYCLOPENTENONES, PHENYL- 52956
CYCLOPENTENONES, SUBST- 53349
CYCLOPENTENOPHTHALIDES- 56121
CYCLOPENTIDENES/A/, 54597
1-METHYL 54597
CYCLOPENTYLACETYL CHLO 53213
RIDE, DELTA-4 53213
CYCLOPENTYLACYLAMIDES- 53222
CYCLOPENTYLACETOPTA 53160
NE-1,1/-DIOL 53160
CYCLOPENTYLIDENEACETIC 53597
ACID DERIVS 53597
CYCLOPHOSPHATRIAZINES, 52951
DIMETHYLAMINO- 52951
CYCLOPROPANECARBO- 55401
NITRILES 55401
CYCLOPROGESTERONE..... 55949
CYCLOPROPANE, 1-/2- 55309
TRANS-1,2-DI-PH 55309
CYCLOPROPANE, DI-CYANO 52777
TETRA-ME 52777
CYCLOPROPANE, HEXA-ME- 56005
CYCLOPROPANE, VINYL, 53081
1,5-POLYMERIZAT 53081
CYCLOPROPANE, 1,1-DI- 55742
CL-2-ME, SYN 55742
CYCLOPROPANES..... 53415/
53521
CYCLOPROPANES, HALO 55061
QUATERNARY C 55061
CYCLOPROPANES, CONTO 55742
SYN 55742
CYCLOPROPANES, METHYL- 54575
CYCLOPROPANES, PHENYL- 54130
CYCLOPROPANES, PHOTO- 52753
ISOMERIZATION 52753
CYCLOPROPANES, VINYL, 54590
ADDN RXNS 54590
CYCLOPROPANES, 1-VINYL 55121
2,2-DI-HALO 55121
CYCLOPROPANETRICARBO- 53489
XYLS, SYN 53489
CYCLOPROPANOL-5..... 52762
CYCLOPROPANONES, DI-PH- 52758/54086
CYCLOPROPANONES, SUBST- 52761
CYCLOPROPENYL CATIONS- 52758
CYCLOPROPENYL CATIONS, 54086
DIPHENYL- 54086
CYCLOPROPYL-ALLYL CAT- 55404
ION REARR 55404
CYCLOSILAZANES..... 53049
CYCLOSILAZANES..... 55044
CYCLOSILAZANES, PHAZA- 53937
TETRAENES 53937
CYCLOTETRAPHOSPHINES, 54305
CU COMPLEXES 54305
CYCLOTETRASILAZANE, 53003
RXN, BU-BORATE 53003
CYCLOTETRASILOXANE, AL- 55180
KYL, VINYL, SUB 53190
CYCLOTETRAPHOSPHAZATRI- 55397
ENES 55397
CYCLOTETRAPHOSPHOBOR- 55442
INES, HALO- 55442
CYCLOTETRASILAZANE, RXN 53003
BU-BORATE 53003
CYCLOTETRASILOXANE, AL-K 53190
YL-VINYL/SUBST 53190
CYCLOTETRASTANNAZANES..... 52916
CYCLOTETRAVERATRYLENE..... 52970
CYCLOUNDECANEDIONE..... 52932
CYCLOURIDINES, RXNS..... 54614
CYCLODIAZOMETHANE, BIS- 53875
TRIFLUOROMETHYL 53875
CYMEROLDS..... 53218
PERYLOUNDONE, SESQUI- 55879
TERPENE KETONE 55879
CYPERUS ROTUNDUS L. 55879
SESQUITERPENOID 55879
CYSTEAMINE PHOSPHATE, 54956
N-AC 54956
CYSTEINE-CD & -ZN COM- 54103
PLEXES 54103
CYSTEINES, NAPHTHYL- 55419
CYSTEINE, C-24-LABELED- 54041
CYTIDINE-HO-ME, ISOPRO 53727
PYLIDENE 53727
CYTOSINE, LUPIN ALKAL 54866
DID, ABS CONFN 54866
CYTOSIDINE, SYN..... 55197
CYTOACTIVE PEPTIDE MUS 54478
TARDS, POTENTIA 54478
CYTOMYCIN, FROM BLAST- 54840
ICIDIN S 54840
CYTOSINE, CHLORANIL 53899
COMPLEXES 53899
CYTOSININE, NUCLEOSIDE- 54843
CYTOSTATIC AGENTS..... 55608
CYTOSTATIC SUGAR DERIV 54986
POTENTIAL 54986

DACRYDIUM COLENSOI DI- 56119
TERPENES 56119
DACTYLUM DENDROIDES, 53343
HYDROXYLATIN BY 53343

DAL

DALBERGIA LATIFOLIA, 55570
CONSTITUENT 55570
DAURICINOLINE..... 55726
DEAMINATION; BTOL, 54550
PHENETHYLAMINES 54550
DEAMINATION, 4-AMINO, 55910
DI-BU-PHENOL 55910
DEBORONBROMINATION..... 53211
DECABORANES, RXN WITH 53160
ARIDES 53160
DECALIN, 4,4,10-TRI-M 52830
E, DERIVS 52830
DECALINDIONES, 1,6-..... 54638
DECALINS, AMINO ALCOHOLS 52799
DECALINS, CIS-, NMR..... 55409
DECALINS, SUBST..... 53219
DECALINS, VIA CYCLO- 54347
HEXANONES 54347
DECALINS, 1,8,10,9-TRI 55510
AZABORA 55510
DECALONE, DEUTERATED..... 54569
DECANE, 1,1-DIPHENYL- 54046
DECANE, 1,10-BIS- 55115
PYRIDINIUM 55115
DECANATES, ALKYL- & 52913
THIOL- 52913
DECAPENTAENE-1,3,5,7,9 53852
1,10-DIALKYL 53852
DECARBOXYLATION, PHOTO 54358
CHEMICAL 54358
DECARBOXYLATIONS, BRIDGEHEAD 54792
DECATRIENIC ACID, ME 53481
ESTER, CYCLIZN 53481
DECATRIENEDIOIC ACID..... 54130
DECENIC ACID-2, 10-HO- 55201
DEFORMYLATION, CHO PRO 55932
TECTED AMINO AC 55932
DEGRANOL, C-14 LABELED- 55608
DEHYDROBENZENE-1,3..... 53726
DEHYDROBENZENE-1,4..... 53725
DEHYDROCYCLIZATION, 2- 55098
ET-BENZENTHIOL 55098
DEHYDROPIANDROSTERONE 55930
METABOLISM 55930
DEMETHYLATION, FLAVAN- 56038
ONES & CHALCONE 56038
DENDROBINE, ALKALOID..... 55219
DENDROBIUM NOBILE, 55219
ALKALOID 55219
DEOSAMINE, CONFIG COR- 54342
CHALCONE 54342
DEOXYMERCURATION, MECH- 54631
DEPRESSANT ACTIVITY..... 54540
DEPSIPEPTIDES..... 55753
DEPSIPEPTIDES, ENNIATIN 55035
DEPSIPEPTIDES, PITHO- 53569
MYCOLIDE 53569
DEPTROPINES..... 55612
DESFORMYLGRAMICIDIN B... 54122
DESMODIUM PULCHELLUM, 53677
TRYPTAMINE FROM 53677
DESSAMINIDES, ETHYL- 53474
DESOXYBENZINOIS, NO2-SUB- 53952
DESTRUXIN B, SYN..... 52736
DETERMINATION, SIMULT 52970
OF C-14, H-3 52980
DEUTERATED PROPENES, MS 54259
DEUTEROPORPHYRIN-IX, 55358
2,4-DI-ACF, NI 55358
DHAVA, LEAF COMPONENTS- 54528
DIACETAMIDE-TRANS 55993
METAL COMPLEXES 55993
DIACETONE ACRYLAMIDE 54054
POLYMER 54054
DIACYLPEROXIDES BY IMI 53299
DAZOLIDE METHOD 53299
DIALKYLNYL SI & GE CO- 52844
CARBONYL COMPL 52844
DIAMINODIPHENYL-N,N,N/ 55020
N/ N/ TETRA AC, SY 55020
DIAMOXIDASE, OXIDIN BY- 53733
DIANHYDROGTOXININ, 53024
CATALYTIC RECN 53024
DIARSACYCLOPENTANES & 54825
CYCLOHEXANES 54825
DIAZAAETHANACIDE, DI-ME 54901
DIOXO-TETRA-H 54901
DIAZARSACYCLOPENTANE, 53545
PREP 53545
DIAZABICYCLODECANES- 55485
/A,4,10,1,5- 55485
DIAZABICYCLODODECANE- 55706
7-HO, PREP 55706
DIAZABICYCLODODECANE/3,3 54033
O, DERIVS 54033
DIAZABICYCLODODECANE- 55808
NE 1,5-/3,3,0/ 55808
DIAZABICYCLODODECANE- 55808
DIAZABICYCLODODECANE- 55455
/3,2,1/ 55455
DIAZABUTADIENE, TETRA- 55319
AZIRIDINYL 55319

DIAZACYCLODECANES, 1,5- 54115
STEREOCHEM 54115
DIAZABENZANTHRACENE- 55815
/A,H/, 6,13- 55815
DIAZABORETIDINES..... 53324
DIAZAINONES, PROTON- 54391
ATION 54391
DIAZAPHENANTHROLINE, 53229
AG & PD COMPLEX 53229
DIAZAPHENOTHIAZINES..... 55869
DIAZAPHENYLALANINES..... 53376
DIAZAPHOSPHACYCLOPENT 53545
ANE, PREP 53545
DIAZAPYRENES, 4,10-..... 55465
DIAZASACYCLOPENTANE, 53545
PREP 53545
DIAZASPIROCTANEDIONE- 55813
LYKATION OF 55813
DIAZASTEROIDS..... 54855
DIAZATHIACYCLOPENTANE, 53545
PREP 53545
DIAZATIBOROLIDINE..... 55320
DIAZETIPINES, TETRA- 54693
HYDRO-1,4- 54693
DIAZETIDINES, 1,2-..... 55308
DIAZIRINE, DIFLUORO- 55819
DIAZIRINE, 3,3-BIS-CF3- 53875
DIAZO CPDS, F-ALIPHATIC 55905
DIAZO CPDS, RXN WITH 54635
AZULENES 54635
DIAZO GROUP TRANSFER..... 54814
DIAZO KETONES..... 53280
DIAZOALKANES, DETERMI- 54992
NATION OF 54992
DIAZOANTHRONE DERIVS..... 52817
DIAZOBENZENES, POLY- 52931
FLUORO- 52931
DIAZOINDANONES, RXNS..... 53776
DIAZOMETHANE & ALKENES 55310
PYRAZOLINES 55310
DIAZOMETHANE IN SYN 55253
PYRAZOLINES 55253
DIAZOMETHANES, CONDN 53903
CARBONYL CPDS 53903
DIAZONIAPHENANTHRENE 55212
SALTS, -8A,10A- 55212
DIAZONIUM SALTS, 53632
ARYL-, BIOHIO 53632
DIBASIC ACID, POLYMERS 55179
DIAMINES 55179
DIBASIC ACID, SILOXANE 54727
POLYMERS 54727
DIBASIC ACIDS, POLYESTER 53613
DIBENZACRIDINES, THIO- 54379
PHENE ANALOG 54379
DIBENZAMIDES, BIS- 54694
/CF3-PH-/ 54694
DIBENZAZEPINES/C, D, 53381
5-IMINO-5H- 53381
DIBENZAZEPINES/C, D, 55035
5-IMINO-5H- 53381
DIBENZAZEPINES/C, E, 55822
DIBENZOCYCLOHEPTATRIE- 52898
NYL METHANOL RX 52898
DIBENZOCYCLOHEPTATRIE- 52899
NYL-ME, REARR 52899
DIBENZOCYCLOHEPTENES/A 55612
/A, D, SUBST 55612
DIBENZOCYCLODODECANE, 52901
REARR 52901
DIBENZODIOXEPENESPIRO 56098
CYCLOHEXANES 56098
DIBENZONAPHTHYRIDONES, 54137
TETRA-H 54137
DIBENZOPHENOTHIAZINE, 53528
QUINONE COMPLEX 53528
DIBENZOTHIAPENES..... 55674
DIBENZOTHAZIOLES/B, 55445
DIBENZOTHIAPENES, DI- 55051
H, AMINO DERIV 55051
DIBENZOTHIAPENES/C, E, 55822
DIBENZOXAZOLES/BO, 55445
DIBORAIMIDAZOLIDINES, 53369
DIBORAPIPERAZINES, REARR 53369
DICARBACLOVODODECABOR- 56000
NE-12 EXOCYCLE 56000
DICARBONYL IONS, 55216
DICARBONYL CPDS, NEW SYN 55214
DICARBONYLIC ACIDS, 54128
ALIPHATIC 54128
DICARBONYLIC ACIDS, SYN, 54334
DICHROMONES..... 54242
DICLOXANILLIN..... 54200
DICYANAMIDE, CO, CU, MN, 54824
NI ME2SO COMPL 54824
DIELS ALDER ADDUCTS, 54125
CYCLOHEPTENONE 54125
DIELS ALDER RXN..... 55106
DIELS ALDER RXN, INTRA 53481
MOLECULAR 53481
DIELS-ALDER REACTION..... 53215
DIELS-ALDER RXN..... 54146

DIE

DIELS-ALDER RXN, 55211
STEREOCHEM 55211
DIELS-ALDER RXN, A- 54603
TERPINENE 54603
DIELS-ALDER RXN, DIENE 53008
ANTHRAQUINONE 53008
DIELS-ALDER RXNS..... 54898
DIELS-ALDER RXNS, 54067
NITROSO CPDS 54067
DIELS-ALKER RXN, SYN 54145
OF HETEROCYCLES 54145
DIENAMINES, VIA KETALS 55747
ENAMINES 55747
DIENE-FE PENTACARBONYL 55536
COMPLEXES, PH- 55536
DIENES-1,6, POLYMERS, 55781
CYCLIC STRUCTURE 55781
DIENES, CONDN WITH 53169
FORMALDEHYDE 53169
DIEPOXIDES, RXN,ALCOHOLS 53656
DIEPOXYNAPHTHALENE, 55419
TETRA-H-1,4-2,3 55419
DIETHYL SULPHIDE, IR, 54372
RU, RH COMPLEX 54372
DIETHYLAMINE, 2,2-DI-CL- 53658
DIETHYLENE GLYCOL, 55171
URETHAN 55171
DIFERROCENYLAMINE, NI- 53961
ALKYL SUBST 53961
DIFLUOROCALORATE, NITROSO 55512
DIFORMATE, ETHYL-AZO- 55294
RXNS 55294
DIGERMANE, HEXAMETHYL- 55904
DIGITALIS CANARIENSIS L. 55523
DIGITALIS GLYCOSIDES..... 53924
DIGITOXIGENIN, HEMISUC 54087
CINATE & ESTERS 54087
DIHYDROCIINOLINES, 1,4- 53776
DIHYDROCIINOLINES, NI- 54921
INHIBITORS 54921
DIHYDROFOLIC REDUCTASE 55817
INHIBITORS 55817
DIHYDROISOQUINOLINES, 56097
1-BENZYL- 56097
DIHYDROJASMON, SYN..... 53476
DIHYDROPTERIDINES, 56111
1,7- & 1,8- 56111
DIIMIDE, N-T-BUTYL, NI 55217
/PHENYL 55217
DIIMINES, SULFUR, RXNS- 55217
DIKETONE, 8- NI-AMINE 55225
COMPLEXES 55225
DIKETONE, MONOTHIO- 54229
NI COMPLEXES 54229
DIKETONES-1,5, CONDN F 53172
ORMALDEHYDE 53172
DIKETONES, BETA- & 54586
BIS-BETA- 54586
DIELS-ALDER RXN, ENA- 54995
MINES & ACROLEIN 54995
DILES-ALDER RXNS, FLUD 54577
ROTHIOCARBONYLS 54577
DIMEDONE DERIVS OF AMI 55838
NO ACID 55838
DIMETHOATE, ANALYSIS & 55940
BYPRODUCTS 55940
DIMETHYLTALLIUM PER- 56124
CHLORATE ADDCTS 56124
DIMETHYLTETRAZENO-METAL 55980
COMPLEXES 55980
DIMINES, SULFUR..... 55215
DIMETHOXY REARR OF 1,2- 52864
DI-H PYRIDINE 52864
DINAPHTHONAPHTHYRIDONE 54137
TETRA-H 54137
DINITROGEN TETROXIDE- 53557
CO NITRATE COMPL 53557
DINOBTION, ACARICIDE..... 55792
DIOLS, VISCIAL, RXNS- 54642
WITH COCL 54642
DIOXABICYCLOHEPTENES/3 55545
2,0/ 55545
DIOXADECALIN, TETRA-F- 55651
BORATE 55651
DIOXAN-1,4, 3,6-DI-ET, 53666
2,5-DI-HO 53666
DIOXANE-1,3, 5-ISO-PRO 53305
POXY-ET, SY 53305
DIOXANE, CUCL2 COMPLEX- 54691
DIOXAPENTALENE, PERHY- 53300
DRO-1,4- 53300
DIOXAPHOSPHOLE-1,3,2, 53193
P-TRIALKOXY 53193
DIOXASPIRODECADIENEDI- 54579
ONES, HALO 54579
DIOXASPIROHEPTANES..... 55337
DIOXASPIROUNDECANE/5,5/ 54904
DIOXATHIANES, 5-ARYLA- 53710
ZO-5-NO2-3-OXID 53710
DIOXINOPYRIDINES/4,5- 55816
DIOXOLANE-1,3, 53176
4-SILOXYMETHYL 53176
DIOXOLANE, PERFLUORO- 54573
3,5-DI-ME-1,2- 54573
DIOXOLANENONYNOIC ACID- 54904
DIOXOLANES, IMINO-..... 54649

DIOXOLANES, 2-PH-, 55894
RXNS OF 55894
DIOXOLENIUM PERCHLO- 53736
ATE, 1,3- 53736
DIPEIRIDYL-A-B-8, OPTI 55525
CAL ISOMERS 55525
DIPERIMIDINE, 2,2/- 55776
DIPHENYLAMINE, 4,4/-OI 55910
HO, TETRABUTYL 55910
DIPHENYLAMINES..... 55724
DIPHENYLAMINES, N-ACETYL 56131
DIPHENYLMETHANES..... 52970
DIPHENYLMETHANES, DI- 54216
DIPHOSPHATE ESTERS..... 53263
DIPHOSPHINES, TETRA-PH 54083
METAL CARBONYL 54083
DIPHOSPHINE OXIDES, 55476
TETRA-PH- 55476
DIPYRIDYL, CONFIG..... 55524
DIPYRIDYLMETHANIDO-FE 55514
COMPLEXES 55514
DIPYRIDINE, FE COMPLEXES 53084
DIPYRIDOPYRAZIDIUM 54677
SALTS 54677
DIPYRIDOPYRAZIDIUM 56129
SALTS 56129
DIPYRIDYL-RE COMPLEXES- 55234
DIPYRIDYL, ZINC DIALKY 53052
LCOMPLEXES 53052
DIQUATERNARY COMPOUNDS 54118
OF HETEROCYCLES 54118
DISALICYL ALCOHOLS..... 54562
DISELENAN-1,4, METAL 52928
COMPLEXES 52928
DISELENATES, AG-K,NA,NH4 54826
DISILACYCLOBUTANE-1,3, 55188
TETRA-PH, POLYM 55188
DISILACYCLOBUTANE-1,3, 54921
TETRAALKYL SUBST 54921
DISILAZANES..... 55044
DISILOXANES, HEXYL- 54653
PENTAMETHYL- 54653
DISPIROXANTHENE THI- 54066
TRANEXANTHENES 54066
DISPROPORTIONATION RXN 54252
POLYMERS, SILAN 54252
DISTANNAZANES..... 52916
DISULFIDE, BIS-THIENYL- 55689
DISULFIDES..... 54576
DITEPENES, RINGOCAR- 54980
BUS NURICATUS 54980
DITERPENE ALKALOIDS OF 54678
ABETIC ACID 54678
DITERPENES, EPOXY-FUR- 55415
ANOID 55415
DITERPENES, TINOMISCI- 55769
PHILIPPINESE 55769
DITERPENOIDS, C-20 53638
FUNCTIONALISM 53638
DITERPENES, TETRA- 54716
CARBOCYCLIC 54716
DITERPENES, DACRYDIUM 56119
COLENSOI 56119
DITETRAHYDROFURANS..... 55300
DITHIACYCLOPENTANES, 55383
GE, PB DERIVS 55383
DITHIACYCLOPENTEN-3-ONE- 53111
DITHIAFULVALES, 1,4-..... 55760
DITHIAN-10, W-CARBONYL 55228
COMPLEXES 55228
DITHIATRIAZANAPHTHA- 55028
THACENES 55028
DITHIOBORNATES, DI-BU 55427
CHLORO 55427
DITHIOBORONATES, DI-ET 55427
PHENYL 55427
DITHIOCARBAMATES, PH- 55986
SN, PB & SB 55986
DITHIOLANE DERIVS..... 54134
DITHIOLANE-1,3, 4-ME2N- 53914
DITHIOLANES, INSECTICIDE 55528
DITHIOLATE, TRANS ME- 53768
TAL COMPLEXES 53768
DITHIOLES, IMINO-1,3-..... 54651
DITHIOLES, 1,3-, MESO- 54489
IONIC COMPOUNDS 54489
DITHIOLIN DERIVS..... 54651
DITHIOLIN SALTS, 1,3-..... 55760
DIURETIC ACTIVITY..... 54540/
54558
DIURETICS..... 53766/55863
DIURETICS, SULFAMIDES..... 54042
DIVINYLBENZENES COPOLY- 53352
DODECANE, EPOXY-, RXNS- 55119
DODECANES, CHLORO-..... 55447
DODECANES, 1,2-DI-SUB- 54214
DODECANOIC ACIDS, 2-OH- 54214
DODECATRIENEDIOIC ACID- 53013
DOLABADIENE, DITERPE- 55867
NOID OF THUJOPS 55867

DOP

43
DOPA, ALPHA-ME C-14 LA
BELED, RESOL 55387
DOPAMINE B-OXIDASE INH
IBITOR 54560
DOPAMINE, ALPHA-ME
CONFIGURATION 55565
DOTETRAACETIC ACID, C
& ALCOHOL, ETC 54593
DREGEA VULBILIS BENTH
GENINS 55645
DREVOGENINS, GLYCOSIDES
55645
DUCLAUXIN, STRUCT. 55720
DYES..53350,53,54/53601/
54217,18
DYES, ANTIPIRYRINE,
ANTIMONY DETN 55168
DYES, AZAANTHRAQUINONE..
56081
DYES, AZAANTHRAQUINONES.
56081
DYES, AZO--..54217
DYES, AZO-, CO, CR-CONTG
53354
DYES, AZO-, TI, CR,
CU SALTS 54218
DYES, AZO-,S-CONTG.....
53350
DYES, AZO, CU, NI-CTMG..
53353
DYES, CARBAZOLE,3-BENZ
HYDRYL,9-CN-ET 52890
DYES, CL-PH-AZONAPHAL-
ENESUFONIC ACID 56076
DYES, CLAVORUBIN...54158
DYES, DIALKYLAMINOSTYRYL
53748
DYES, FOR SYNTHETICS.....
56080
DYES, MERCOCYANINES.....
53748
DYES, QUINALDINE &
RHODANINE 55705
DYES, QUINOLINIUM CPDS..
54194
DYES, REACTIVE.....53601
DYES, SYNTHETIC.....53187
DYES, SYNTHETIC, MERO-
CYANINE 53781
EBURICANES, PHOTOLYTIC
RXNS 54315
EBURNAMINE TYPE ALKA
LOIDS 56026
EBURNAMINE, ALKALOID..
53216
ECHINOCEREUS ENGELMANNI..
54679
ECHINULIN, SYN.....54967
EDPETHYLENE, SYN.....53971
EDA-V/III/ COMPLEXES...
55955
EDA-VAO COMPLEXES OF
ALKALI METALS 55956
ELECTRETS, ORGANIC.....
55073
ELECTROLYTIC REDUCTIVE
COUPLING 54570
ELECTROLYTIC REDUCTIVE
COUPLINGS 54643
ELECTROLYTIC REDUCTIVE
COUPLING 54571,72
ELECTRON ACCEPTORS, PI
POLYMERIZAT BY 53082
ELECTRON DONOR, MEAN-
ION AS 55242
ELECTRON DONORS, SYSTEMS
53199
ELECTROPHORESIS,
COMPLEX DETN 53841
ELEDIOISIN ANALOGS...54663
ELEDIOISIN ANALOGS &
HOMOLOGS 54657
ELEDIOISIN ANALOGS, O-
AMINO ACIDS CON 55012
ELEDIOISINE, PEPTIDES...
55289,90
ELEMICIN, LIBANOTIS
TRANSCAUCASICA 54726
ELEMOL, KETODICARBOXY-
LIC ACID 54979
ELEMOSERICARBAZONES...
55135
EMULSIFYING ACTIVITY,
GASTRIC JUICE 55603
EN-METHYLENEPHOSPHONIC
ACIDS 53051
ENAMINE-ALKEHYDE CONDN
PRODUCT TRAPPI 54721
ENAMINE-NITROGEN
MUSTARD ADDN 54159
ENAMINES OF BICYCLIC
ALDEHYDES 54328
ENAMINES, CYCLIC, RXN
WITH CARBENE 53650
ENAMINES, CYCLOADDN RXNS
52762
ENAMINES, DEUTERATION
TO KETONES 56061
ENAMINES, FROM CYCLO-
ALKANONES 53370
ENAMINES, KETO-, O-
PROTONATION 54585
ENAMINES, RXN WITH
GRIGNARDS 55623
ENAMINES, RXNS WITH
ACROLEIN 54995
ENAMINES, SPIRO KETONE
SYN 54584
ENAMINES, SYN 1,3-DI-E
NE-2-AMINES 55747
ENANTHIC ACID, AMINO
OLYAMIDES 55176
ENANTHOLACTAMS, ZETA,
8-ALKYL,POLYMER 53611
ENNATIANS, STRUCTURE &
MICROBIOL ACT 55035

ETH

44
ENOLS, O-SILYL SUBSTI-
TUTED 53809
ENZYME INHIBITORS..55348
ENZYMES, PYRIDOXAL-.....
55931
ENZYMES, RESOLUTION OF
STERIODS 54675
EPERIC ACID, STEREOCHEM
54980
EPIANDROSTERONE, C-NOR
D-HOMO 54982
EPIBROMOHYDRIN, RXN DI-
PH-ACETONITRILE 55064
EPICHLOLSTERYL BROMIDE
GRIGNARD OXIDN 54348
EPIHAMELOSE, DI-, SYN..
55478
EPIIPACHSAMINE-B & C,
STRUCTURE 56016
EPINICILLINS, A-YLIDE-
54952
EPOXIDATION, MANOL-..C-
53070
EPOXIDATION, NEROLIDOL
SERIES 53071
EPOXIDATIONS, METHYL-
ENEBENZAMIDES 53831
EPOXIDES, ACETYLENIC,
NEIMINO-OXY 55222
EPOXIDES, ADDN TO ISO-
THIOCYANATES 55252
EPOXIDES, RXN PHOSPHI-
NIC ANHYDRIDES 53798
EPOXY RESINS FROM BIS-
PHENOL-A 54440
EPOXY RESINS FROM DI-
OH-DIAPHTHALS 54440
EPOXYCYCLOODECANES, CIS-
54596
EPOXYCYCLOPENTANES.....
54591
EPOXYDIOLS, CYCLOPENTANE
54591
EPOXYDIPHTHALENE, 1,4-
DI-H-1,4-19
EPOXIDES, ALKYL, RXNS...
54214
EQUILIBIN, 13-AZA-HOMO
ANALOGS 54409
ERGOCALCIFEROL, EPOXIDN..
54049
ERGOCHRYSINS.....55559
ERGOLINE DERIVS...54660
ERGOSTADIENE, DIOL.....
53345
ERGOSTENES, DELTA-7.....
55022
ERGOSTENYL ACETATES, BR4
55022
ERGOSTEROLS, 9-BETA-
52982
ERGOT ALKALOIDS...54845
ERGOT PIGMENTS...55559
ERGOXANTHIN.....55559
ERICHROME CYANINE R,
FE/III/ COMPLEX 55017
ERIOCTRIN, OXIDATION...
55771
ERYTHRITOL, HANNOPYRA-
NOSYL 53250
ERYTHRODIONE, APO-BETA
SYNTHESIS 52779
ERYTHROXYCIN A, STRUCT..
53322
ERYTHROXYCINS, BIOLYN
& METABOLISM 53098
ERYTHRONOLIDE B, C-14
LABELED 53098
ERYTHROPHIL IVORENSIS,
ALKALOIDS 54769
ERYTHROXYDIOL Y...55867
ERYTHROXYDIOL MONOGYNU
CONSTITUENTS 55867
ESCHERICHIA COLI...53097
ESERAMINE, ALKALOID...
54667
ESTER HYDROLYSIS, TRY
PSIN CATALYZED 55648
ESTERS, BETA-GAMMA UN-
SATURATED 54296
ESTERS, DI & TRI, KETO..
52804
ESTERS, DIALKYLAMINO-
53166
ESTERS, DIFLUOROMETHYL..
55819
ESTERS, UNSATURATED,
PHOTOCHEM RXNS 53644
ESTRADIENES & TRIENES..
3-SUBST 53590
ESTRANE, PYRIMIDINE-
PYRAZOL DERIVS 55591
ESTRANE, PYRIMIDINE,
PYRAZOLE 54659
ESTRANE, 7,3,2-C/ /17,16
-C/ DIPYRAZYL 54654
ESTRANE, 3-OXO-5-CN-1
7-BETA-HYDROXY 55027
ESTRANES, 3A-HO-1A-ME
17-ONE 54674
ESTRATETRAENEDIOLS.....
54833
ESTRATRIENEDIOLS...54833
ESTRATRIENES, 1,3,5-....
55024
ESTROGENIC AGENTS..53580
ESTROGENS.....55024
ESTROGENS, POTENTIAL...
54990
ESTROGENS, SYN...54021
ETHANE, DICYCLOHEXYL
RING CONTRACTN 54965
ETHANE, 1-ETO, 1-TRI-C
L-ETHOXY 55915
ETHANE, 1,2-DI-P-OR-
BENZYLAMINO- 55897
ETHANEARSONOUS ACID,
DI-ALKYL ESTER 53194
ETHANEDIAMINES,
COMPLEXES 53406
ETHANES, 1,2-DI-PH-
54496
ETHANES, 3,4-DI-MED-PH-
53167
ETHANESULFINIC ACID,
B-CHLORO 53179
ETHANODIACETACENES, 9,10-
55141
ETHANOL, CYCLOPENTYLOXY,
54533
ETHANOL, DIALKYLAMINO-
ALCOHOL ACYLATN 55847
ETHANOL, PENTA-F-PH-
53767
ETHANOLAMINE, N,N-DI-
ACETIC DY COMPL 54523
ETHANOLAMINE, O-FORMYL..
54114
ETHANOLS, TETRA-H-
PYRANYL- 54622
ETHANOPYRANOPYRIDINES
3,4-C-7, PER-H 53272
ETHENES, DIMETHYLSUL-
FONIO- 54637
ETHENES, INDOLYL QUIN-
OLYL- 54561
ETHER, ME A-CL-ET, RXN
ACETOACETATES 53804
ETHER, TRIFLUORO-ME-
PERFLUOROALLYL 53807
ETHER, VINYL-BUTYL,
ADDN TO GLYCOLS 53771
ETHERS, ACETYLENIC.....
55624
ETHERS, ALLYL 2-ALKYL-
53435
ETHERS, ALLYL 2,6-DI-
ALKYLPHENYL 53419
ETHERS, DI-OH-BENZYL...
55942
ETHERS, DIALKYL, ORD...
55732
ETHERS, DIALKYLAMINO-
53166
ETHERS, DIFLUOROMETHYL..
55819
ETHERS, DIPHENYL...56098
ETHERS, EPOXY, O-18-
LABELED 53430
ETHERS, FREE RADICALS
FROM 55610
ETHERS, PHENOLIC WITH
NEOPENYL STRUC 54029,31
ETHERS, PHENYLCHOLINE,
3-SUBST 53735
ETHERS, RXN T-BU
PERESTERS 53128
ETHERS, 2-OH-3-CL-PR-
55123
ETHIOCHOLANOLONES, 18-
HYDROXY- 54671
ETHYLENES, NITRO...52741
ETHYLAMINE, N,N-DI-AL-
KYL,2-MERCAPO 55698
ETHYLAMINE, 2-CL-PHENOXY
54001
ETHYLAMINE, 2-CN, PREP
PYRAZOLINIUM 55702
ETHYLENE GLYCOL, 1,1-
DI-ET, PH ETHER 55840
ETHYLENE, 3CN/4-, ACRI
DINE COMPLEXES 54472
ETHYLENE, GERMYL, SILYL
55904
ETHYLENE, HALO, AUTOXDN
53101
ETHYLENE, TETRA-F-PER-
OXIDE, POLYMER 53260
ETHYLENE, TETRA-F, RH
& IR COMPLEXES 52776
ETHYLENE, TETRA-MED...
53141
ETHYLENE, 1,1-DI-ETO-,
POLYMERIZATION 53082
ETHYLENE, 1,1-DICYANO-
2,2-BIS-CF3 54583
ETHYLENE, 1,2-BISDI-
CHLORODIBORYL 55482
ETHYLENECARBAMIC ESTERS..
55863
ETHYLENEDIAMINE COMPL-
EXES,PYRIDYL-ET 53265
ETHYLENEDIAMINE TRI- &
TETRAMETHYLENE 53051
ETHYLENEDIAMINE-BIS-
FURFURAL CHELAT 53636
ETHYLENEDIAMINE-CR
COMPLEXES 55999
ETHYLENEDIAMINE-CR/VI/
DIPEROXOAAQUO- 55712
ETHYLENEDIAMINE,
NICKEL, COMPLEX 54519
ETHYLENEDIAMINE, CO
/III/ COMPLEXES 55455
ETHYLENEDIAMINE, DI-ARYL
55099
ETHYLENEDIAMINE, RARE
EARTH, COMPLEX 53970
ETHYLENEDIAMINE, RE
COMPLEXES 55493
ETHYLENEDIAMINE, RU
COMPLEXES 53248
ETHYLENEDIAMINE, TETRA
-ACETIC, TH 53685
ETHYLENEDIAMINE, TETRA
ACETIC ZR, COMP 54504
ETHYLENEDIAMINE, TETRA
ACETIC, CO-COMP 53841
ETHYLENEDIAMINE, TETRA
ACETIC, Y, COMP 54508
ETHYLENEDIAMINES, CU
COMPLEXES 53161

FLA

47
FLAVANOLS, REARR TO 48
ISOFLAVANOLS 56059
FLAVANONES, DEMETHYL-
ATION 56038
FLAVANS.....53434
FLAVANS, POLYHYDROXY-
55562
FLAVESONE DERIVS...56101
FLAVIN MONONUCLEOTIDE,
PSORALEN 55595
FLAVINS, 6,7-DI-ME-9-
SUBST- 53099
FLAVOGLAUCINE, DEGRADN..
54665
FLAVOKINASE, FLAVIN
SIDE CHAIN SPEC 53099
FLAVONES, ARTOCARPUS
HETEROPHYLLUS 53321
FLAVONES, BENZYL DERIVS..
54045
FLAVONES, C-GLYCOSIDES...
55736
FLAVONES, CYCLIZATI-
ON, RXN 53672
FLAVONES, HO.....53044
FLAVONES, LINDERA LUCIDA
54390
FLAVONES, 3-O-ME-
PRUDOMESTIN 53745
FLAVONES, 5,7-HO-6-OH..
52813
FLAVONOIDS, BY FREHY
SALT OXIDN 54964
FLAVONOIDS, PEUMUSBOLD
US MOLINA 53760
FLAVONOIDS, SILYBIN.....
55155
FLAVONOIDS, 2-1-SUBST...
53653
FLAVONOL, TRI-OH-DI-H..
56040
FLAVONOLS, MONO & DI-ME-
54045
FLAVONOLS, PERIODIC
ACID OXIDN 53416
FLAVIUM SALTS, PHLOR
OGLUCINOL CONDN 55566
FLUORENE-9-CARBOXYLATES..
56087
FLUORENE, ALANYL...52985
FLUORENE, DI-ALKYL 2N..
55488
FLUORENE, GLUCURONIDE
7-OH-2-ACNH- 53091
FLUORENE, 9-O-CHLORO-C
INNAMYLIDE 54546
FLUORENES, AMINO...54681
FLUORENES, CONDENSED
POLYCYCLIC DER. 53068
FLUORENES, FROM BENZI-
LIC ACID 54998
FLUORENES, NITRO...54875
FLUORENES, 9-SUBSTITUTED
54546
FLUORENONES...55424
FLUORENYLS, PHOS-DI-
IUM, 2-SUBST 54546
FLUORIDES, LI, K, NA...
53696
FLUORIMINES, ONE-STEP
SYN 54582
FLUORINATED AROMATIC
CPDS 54387
FLUORINATED DIKETONES..
ARALKYL 55080
FLUORINE CPDS, AROMATIC.
54567
FLUORITE PHASES, PA-
RARE EARTH OXID 54699
FLUOROACETIC ACID & PENT
-ENOIC ACIDS 55756
FLUORO OLEFINS, ALLYL-
MAGNESIUM BR RX 54604
FLUROALDEHYDES, ALPHA-
54065
FLUROAROMIDES, AL-1-AT
IC VICINAL 55137
FLUROCYCLOHEXYLAMINES..
53583
FLUROCYCLOPENTANES, SYN
54354
FLURODIAZONIUM HEXA-
FLUROARSENATE 54099
FLUROFORMATE, TRI-F-ME-
55579
FLUROFORMATES, THIO...
53424
FLUROMITRONES, POLYMERS
55650
FLUROOXOANTIMONATES,
AC ARSENETES 55658
FLUROSELENITES, 52875
FLUROVINYL-TRANSITION
METAL COMPLEXES 54304
FLUROVINYLATION RXN,
DIRECT 54737
FOLIC ACID ANTAGONISTS
POTENTIAL 54941
FOLIC ACID, TETRAHYDRO
ANALOGS 53380/54535/
54942/55817
FOLIC REDUCTASE, BIND-
ING TO 54535
FORMAL, BICYCLOPEN-
TENYLS, CONDN 53169
FORMALS, ACETYLENIC.....
55070
FORMAMIDE, IRRADIATION..
54079
FORMAMIDINE, TRI-METHYL..
53282
FORMANDIONES, N,N-DI-
53281
FORMANILIDE, O-PH-SO2-
NH2 54766
FORMATE, ETHYL AZODI-
RXNS 55294

48
FORMATE, T-BU-PEROXY-O
EUTERATED 52750
FORMATE, TRIPHENYLMETHYL
53559
FORMATE, VANADIUM..55968
FORMATE, 3-CYCLOHEXYL-
PROPYL 52915
FORMATES, MONO &
DIOL 54262
FORMAZAN, C-ACYL,N,N/-
DI-PHENYL 53186
FORMAZAN, ZINC,COMPLEXES
53186
FORMAZANS, 1,5-DI-BENZ
IMIDAZOLYL 55703
FORMAZAN, 1,5-DINAPHT
HIMIDAZOLYL 55701
FORMIC ACID ESTERS OF
GLYCOLS 54262
FORMYLIMINOSULFUR DI-
FLUORIDE, N-F 53163
FOROICIDINE, STRUCTURE...
54025
FPOLYGLYCOLAL, STRUC-
URE & SYNTHESIS 55328
FREE RADICAL ADDNS.....
54590
FREE RADICAL ADDNS,
SYN ASPECTS 52913,14,
15
FREE RADICALS...55609,10
FREE RADICALS...55609,10
AZOISOBUTANOL 54641
FREE RADICALS, NITROXIO
53079
FREE RADICALS, O-17 &
C-13 LABELED 54835
FREE RADICALS, PIPERI-
DINE N-OXIDES 53661
FREE RADICALS, PIPERI-
DINE N-OXIDES 53862
FREE RADICALS, 1,3-BU-
ADIENE 55774
FRIEDEL-CRAFTS RXN OF
HEXA-PR-BENZENE 53983
FRIEDEL-CRAFTS RXN,
ABNORMAL ACYLAT 56065
FRIEDEL-CRAFTS RXNS....
53287
FRIEDELANES, TRITERPENES
55306
FRIES REARR, MIGRATION
OF ALKYL GROUPS 54709
FRUCTOSE, DIANHYDRIDE OF
54169
FUCOSAMINE, L-, SYN.....
55480
FUCAPAPINE, PAPAVE-
ROEMERIA 53009
FUGICIDES.....53607
FULMINATO FE BF3 COM-
PLEXES 54084
FULVALENES, TETRATHIA...
55334
FULVENES, COBALT &
RHODIUM COMPLXS 53567
FULVENES, SYN.....55646
FUMARIC ACID FE /CO/4
COMPLEX, RESOL 53372
FUMARIC ACID, FE /CO/4
COMPLEX, RESOL 53372
FUMAROPIMARIC ACID,
OXIDAT DECARBOX 53549
FUMAROPIMARIC ACID, ME
ESTER, PBAC4 OX 54874
FUNGICIDAL ACTIVITY...
54272
FUNGISTATIC AGENTS.....
53303
FURALDEHYDE, BROMINATION
55929
FURALDEHYDE, OXIME,
O-TRIALKYL-SILYL 54177
FURALDEHYDES, OXIME,
O-TRIALKYL-SILYL 54177
FURAMIDE, 5-ALKYL
N-B-CL-ETHYL 54196
FURAN DERIVS.....54479
FURAN, GUAIACYL, TETRA-
HFROM WOOD 55021
FURAN, DI-CL, TETRAHYD
RADON OLEFINS 55780
FURAN, RXN ACRYLONITRILE
54195
FURAN, TETRA-CL, RXN
ACETYLENE 55106
FURAN, TETRAHYDRO, SY
HYDROGN LACTONE 55685
FURAN, TRI-PHENYL-SILYL..
53963
FURAN, 2-ALKOXY,3-DI-C
L,TETRAHYDRO 53005
FURAN, 2-ALKYL,4-CYCLO
HEXYL, TETRAHYDRO 55685
FURAN, 2-CL, ELECTRO
METHOXYLATION 55679
FURAN, 2-METHYL, DEUTE
RATED 53215
FURAN, 2-VINYLYL, DIMER...
54196
FURAN, 2,3-DI-PH-53363
FURANACRYLIC ACID, HY-
DRAZIDE,5-NITRO 54196
FURANBUTANOL, MONO, OR
DI-SILYL SUBST 55681
FURANCARBOXYLATES, TET
RA-H, HO-METHYL 54971
FURANETHANOL-2.....54176
FURANOBENZOPYRONES
7,2,3-G/1/- 53134

FUR

FURANOL-3, 3-CN, TETRA -HYDRO, CONVERSN	55784
FURANOPROPANOL-2, COND NITLANE HYDRIDE	55680
FURANOSIDES, NEW SYN...	54733
FURANOXANTHONES-12/31- 3,4/7, OI-ME	55263
FURANPROPIONIC ACIDS, A LKYL ESTERS	53874
FURANPROPIONIC-2 ACID GLYCOL ESTERS	55909
FURANS.....54365/55263	54932
FURANS, 8-BZ-ALKYL.....	54932
FURANS, CHLOROMETHYL- DINITRO-TETRA-H	54812
FURANS, DI & TETRA-H DISUBST	53067
FURANS, DISUBST, VIA A CETOACETATES	55062
FURANS, G-PH-G-AMINO- ALKYL	54932
FURANS, HYDROLYSIS.....	54926
FURANS, NITRO-, OXADI- AZOLEVINYL	55722
FURANS, NITRO-, PYRI- MIDINYLALKYLENE	55721
FURANS, NITRO-, RHODA- NINE-SUB-ALKYL	55722
FURANS, RXN ACRYLIC ACID CHLORIDES	53874
FURANS, TETRA HYDRO, DEUTERATED	55611
FURANS, TETRA HYDRO,POLY	55611
FURANS, TETRA-H-, TRITUM LABELED	55619
FURANS, TETRA-HYDRO- BROSYLALKYL	53393
FURANS, 2-AMINOPROPYL...	53856
FURANS, 2-5-SUB-PH-3, 4-SUB	52963
FURANS, 2,3-DIHYDRO, SYN	55008
FURANS, 2,5-DIPHENYL...	52888
FURANS, 5-N02-2-QUINO- LYLVINYL	54240
FURANS, 3-CXO-2,2,5- T RIALKYL-DI-H	53867
FURAZAN, 3,4-CYCLOHEXENO	55259
FURFURALS, RXN WITH ACRYLONITRILES	54090
FURFURALS, RXN WITH AC RYLONITRILES	54093
FURFURYL SULFIDES...54277	54277
FURFURCHROMONE PHOSPHO- RIC ACID DERIV	55008
FUROCCUMARINS.....54242	54242
FUROCCUMARINS, DI-H-...	54242
FUROCCUMARINS, HIPPO- MARATHRUM MICRO	54731
FUROCCUMARINS, SYN.....	56043
FUROGUATACINS, ETHERS...	52963
FUROIC ACID, HYDRAZIDE N-B-CL-ETHYL	54196
FUROIC-3 ACID, TETRA- ALKYL, TETRAHYDRO	55784
FUROPELARGONES, TOTAL SYN	53220
FUROQUINOLINES-3,2-C/ DI-H	53994
FUROQUINOLONES, N-ALKYL	56051
FUROXANS.....55259	55259
FUSARIUM METABOLITE, DI-ACO-SCIRPEN	55647
GADOLINIUM NITRATE, NIT.ATES SYSTEM	53693
GLACITOLS, ALKYLME-...	54156
GALACTONEPTULULOSE, ACET AMIDO-7-DEOXY	55944
GALACTOSAMINE.....53112	53112
GALACTOSE CONTNG POLY- MERS	55768
GALACTOSE 6-SULFONATES...	55460
GALACTOSE-6-SULFONATES...	55460
GALACTOSES, 2-6 3-ME...	53241
GALANTHAMINE, STEREOCHEM	53639
GALRULIMIA SPECIES, ALKALOIDS OF	52868
GALEGA OFFICINALIS L, GALEGINE	55190
GALEGINE, HYDROXY-SYN...	55190
GALLANES, HALEGENO-...	55475
GALLIUM PHOSPHATES.....	53933
GALLIUM TRIACETATE, AMINE ADDUCTS	55661
GALLIUM TRIALKOXIDES, AMINE ADDUCTS	55661
GALLIUM TRICARBOXYLATES...	55660
GALLIUM TRIPHENOXIDES...	55660
GALLIUM, TRI-ME-, RXNS PHOSPHINES, ETC	55450

GLU

GLUCOSIDES, HO & HS PYRAZINES	53407
GLUCOSIDES, MUSTARD OIL...	55147
GLUCOSIDES, PYRAZINE & QUINOXALINE-SH	53047
GLUCOSIDES, RESEDA LUTEA	54003
GLUCOSIDES, 2,3-DIOEOLY...	56117
GLUCOSYL BROMIDE, TET- RABENZYL SUBST	55084
GLUCOTROPAEOLIN.....55058	55058
GLUCURONAMIDES, AMINO...	53993
GLUCURONAMIDES, N-ALKYL...	53991
GLUCURONAMIDES, 1-DE- OXY-1-AMINO	53991
GLUCURONIC ACIDS, AMINO...	53993
GLUCURONIDE, 7-OH-2-AC NH-FLUORENE	53091
GLUCURONOXALAN, 4-ME- HYDROL OF	54634
GLUMAMYCIN, AMINO ACID SEQUENCE	54497
GLUTAMIC ACID, ANALOGS TETRAZOLE	55602
GLUTAMIC ACID, ENZYM TRANSFORM INHIB	53965
GLUTAMIC ACID, GAMMA- BENZYL, POLY-	54893
GLUTAMIC ACID, 4-ME- AMINO BENZYL-	53469
GLUTAMIC ACIDS, DI- ANILIDES OF	54202
GLUTAMIC ACIDS, NIT- ROGEN MUSTARDS	52945
GLUTAMIC IMIDE, 4-BR- PHTHALYL	52856
GLUTARIC ACID, DICYCLO HEXYL ESTER	55491
GLUTARIMIDES, 3-SUBST- PROPYL-	54115
GLUTARONITRILE, ALPHA METHYLENE	54572
GLUTATHIONE, HG COMPLEX...	55531
GLYCALS, 2-HO, REARR.....	54394
GLYCERIDES, OLIGOMERS...	55903
GLYCEROL, DIPHOSPHATIDOL	53625
GLYCEROL, HIGHER HOMOLOGS	52822
GLYCEROL, O-ALKENYL ETHERS, SYN	54407
GLYCEROL, 1,2-DIOXIDES, MIXED	54475
GLYCEROL, 1,3-ETHERS.....	55861
GLYCEROLS, ISOPROPYL- DENE-	55469
GLYCEROLS, 2-PHENYL-...	55407
GLYCEROPHOSPHATES, PHO SPHATIDOL	53763
GLYCERYLPHOSPHATE, 815 DIPALMITOYL	55799
GLYCLIDE, COPOLYMERS ADIPIC ACID	53660
GLYCIDIC ACIDS, RXNS....	55118
GLYCIDYL ETHERS, FLUOROALKYL	53896
GLYCINAMIDE, N,N-A-DI- MURST	53199
GLYCINE DERIVS, PHENYL...	56097
GLYCINE-AMIDES.....55076	55076
GLYCINE, CU,MODIFICATION	53686
GLYCINE, CYCLOPENTANE SUBST	53428
GLYCINE, D-LABELED.....	54064
GLYCINE, ET ESTER, N- PHTHALOYL,RXN	53032
GLYCINE, FORMIMINO, METABOLISM	54074
GLYCINE, N-B-BROMO-PRO PIONYL	53180
GLYCINES, N-SUBST-PH- ET ESTERS	54567
GLYCOLIC ACID ALKYL ESTERS, CL3	53700
GLYCOLIC ACID, CARBOXY -LATION PHOTO	55598
GLYCOLIC ACID, ESTER A MINYL	53088
GLYCOLIC ACID, R8,H, SALT	54364
GLYCOLIPIDS.....54722	54722
GLYCOLS-B, ACETYLENIC CONVERSIONS	53170.71
GLYCOLS, ACETYLENIC.....	55105
GLYCOLS, ACETYLENIC DELTA-	53869
GLYCOLS, ACETYLENIC, RXN WITH HCL	53770
GLYCOLS, ADDN OF VINYL BUTYL ETHER	53771
GLYCOLS, ETHYLENIC-A-...	54032
GLYCOLS, MONO ETHERS....	55841
GLYCOLS, MONOVINYL, RXN ET3SNCL	53803
GLYCOPETIDES, O-AMINO -A-ACYL DERIVS	55907
GLYCOSENES, ERYTHRO & THERO	56050
GLYCOSIDES.....55736	55736
GLYCOSIDES, AURORE.....	54764.92
GLYCOSIDES, DREVOGENINS	55645
GLYCOSIDES, FILIPENDU- LA ULMARIA L	55237

HEP

HEPTACONTANEDICARBOXY- LIC ACID	55200
HEPTADECANEDIOIC ACID, A-ME, SYN	52847
HEPTADIEN-2,4-YNE-6-OI- C ACID	53014
HEPTADIENAL, 4,6-...54648	54648
HEPTADIENES, CL-METHO- XYMETHYL SUBST	53699
HEPTADIEN-3,6-1-OL, 7-GERMYL	53174
HEPTANE-2,4,6-TRIOL TRI-ACETATE	53895
HEPTANES, BICYCLO, PO- LYFLUORINATED	53647
HEPTANES, CHLORO-METHYL-	55447
HEPTANATES, ET 2,7- DI-SUBST	52914
HEPTANOIC ACID, 7-HO, POLYMERS	53609
HEPTANONE-2, 3-SKATYL...	55691
HEPTATRIENAL, HYDRAZO- 5-NITROFURYL	55682
HEPTATRIENIC ACID, 2,4,6-	53852
HEPTEN-5-YNE-3, 1,5-OI-ALKYL	53170
HEPTENOATE, ET 2- ACETYL-6-	52914
HEPTENOIC ACIDS, ME- OET SUB	54931
HEPTITOLS, FROM UNSAT CARBOHYDRATES	54873
HEPTYN-3-OLS-5, 1,5-OI-ALKYL	53171
HEPTYNE-3, 7-ACD, 1,5- OI-ALKYL, 5-CL	53170
HERBICIDAL ACTIVITY.....	55854/55909
HERBICIDES..52740/53700/ 55113	55113
HESPERETIN, 6/HO-54964	54964
HESPERIDIN, OXIDATION...	55771
HETARYNES.....55732	55732
HETEROCYCLES, BY DIENE SYN	54145
HETEROCYCLES, FROM VI- NYLOG CARBOXYAM.	53297
HETEROCYCLES, IMINO- TAUTOMERISM	54805
HETEROCYCLES, IODINE CONTNG	54264
HETEROCYCLIC COMPOUNDS ADDITION RXNS	54373
HETEROCYCLIC CPDS, THIATELURANE	55506
HETEROCYCLIC CU COMPLEXES	54462
HEXACARBONYL-CR-KETONE COMPLEXES	52827
HEXACHLOROMETALLATES...	55038
HEXACYANO MANGANATE- I, I, GNA COMPL	53905
HEXADECANOIC ACID, TETRA-ME T-LAB.	53233
HEXADECANOIC ACIDS, 26-HO-9-	53586
HEXADIENE-1,5, 4,4-OI- TETRA-3-CARBOXY	55779
HEXADIENES.....53415	53415
HEXADIEN-2,4-AL. 6-ALKYL	54908
HEXADIENE-1,5, 1-TRI- METHYLENE	53792
HEXADIENEDIAMINE-1,6-...	54907
HEXADIENOL, 6-DIALKYL- AMINO	54907
HEXADIENOLS, ADDN SEC-AMINES	53854
HEXADIENYLAMINE, DIALKYL	54907
HEXAETHYLENEDICYLOXO- ANE, DIENE ADDN	53973
HEXAHYDROBENZ INDENE/E- OXALINES, 1,2-A	54111,12
HEXAMETAPHOSPHATES.....	53150
HEXAMETHYLENEDIAMINES, N,N-DIARYL-	53165
HEXAMETHYLENETETRAMINE -6H2O, CLATHRAT	55855
HEXAMETHYLPHOSPHORAM- IDE, REDN WITH	55205
HEXANE, 1,2-DICL,HEPTA FLURO,6-I	54913
HEXANEDIONE, TETRA-PH- CONDN RXN	53659
HEXANES, CHLORO-METHYL- 2-ET, 1-FAND	54220
HEXANOIC ACID DERIVS, 6-M-MEO-PH-	56127
HEXANOIC ACID, DEUTER- ATED	55268
HEXEN-1-ONE-5, 2-ALKYL...	55779
HEXEN-5-DIC ACID, 6-HN2...	53813
HEXENALS, ME, OET SUB...	54931
HEXENE-BIS-OXOCYCLOHEXYL	54990
HEXENOIC ACIDS, AC,ME,SUB	54934
HEXENOIC ACIDS, ME, OET SUB	54931
HEXENOLS, ME, OET SUB...	54931
HEXENOPYRANONES, TETRA- O-AC-DEOXY-	53480

54

HEXENYLAMINE-3, ALKALI N CLEAVAGE	53698
HEXITOLS, ANHYDRODIOXY	54872
HEXOBARBITAL HYPNOSIS; PHENOBARBITAL DER	53918
HEXOBARBITAL METABOLITE	55874
HEXOPYRANOSIDES, 2,6- DIOEOLY-	53563
HEXOPYRANOSIDES, 3-DE- OXY-3-NITRO	55144
HEXOXES, HEPTAACETYL...	54168
HEXULONES, LYXO-...54373	54373
HEXURONIC ACIDS, ANALYS...	54339
HEXYL AMINES, 2-ET, AND SCHIFF BASE	54220
HEXYNE-1-DIOL-3,4, 3,4 DI-ME, RXN HCL	53770
HEXYNE-3, 1,2-EPOXY, RXN HYDRAZOXY	55222
HEXYNES, SUBST.....54040	54040
HEXYNONE-1-5, 4-ALKYL, 3-ETHOXY	55928
HEXYNTIOLS, 2-ALKYL- HIBAENE-ISOKAURENE REARR	53869
HIBAENE, DITERPENE.....	54716
HIBAENES, STRUCTURE.....	55542
HINSBERG SYNTHESIS.....	53526
HISTAMINE-ISOTHIAZOLE ANALOGS	56120
HISTIDINE-ISOTHIAZOLE ANALOGS	56120
HISTIDINE, N-PHENYLAC- TYL, SUBST	54918
HOFMANN RXN, CYCLIC PIPERAZINES	53775
HOFMANN, DEGRADATION QUINOXALINE	55704
HOLYDYES, SYN.....55270	55270
HOLARRHENA ANTIDYSEN- TERICA WALL	55270
HOLOTHURINE, STRUCT.....	55278
HOMOANNUATION, O- PREGNANEDIOLS	54592
HOMOCASAMINE, ALKALO ID OF ACID CONITUM	54864
HOMOCUBANES.....54071	54071
HOMOPHTHALIC ANHYDRIDE TETRA-H-ACYL-	55853
HOMSTEPHANOLINE, STRUCT...	55865
HORMONE ANALOGS, PEN- TACYCL STERIODS	54672
HORMONES, AZASTEROIDAL	54884
HORMONES, HYDROAROMAT- IC STERIOD	53590
HORMONES, STERIODAL.....	54409/54981
HUGERSHOFF RXN, THIO- UREAS	53739/54091
HUNTERIA ALKALIDS, SYN...	55655
HYDANTIONS, ACETYLINIC 2-CL-ETHYLAMIN	52906
HYDANTION, 1,5-TRIME- THYLENE,THIO-2	53198
HYDANTION, 5-ALKYL, 3-ME-2-THIO	53198
HYDANTIONS-1,6-...55151	55151
HYDANTIONS, ACETYL OR CARBAMOYL-ME	52907
HYDRATION, 5-CROTYL- BARBITURIC ACID	55100
HYDRAZIDES, AROMATIC SULFONIC ACIDS	55073
HYDRAZIDES, CYCLIC.....	55901
HYDRAZIDES, N-PHENYL- GLYCINE	54567
HYDRAZIDES, NAPHTHALES ETETRA-H-2-CO-	54415
HYDRAZIDES, RXNS CHLORAL	53998
HYDRAZIMID CARBOXYL AT- ES, N-P-TOSYL	53828
HYDRAZINE, DILUTIDINYL N,N-DI-OXIDE	55101
HYDRAZINE, N-BR-BENZYL FROM SYDNOE	52850
HYDRAZINE, RXN, VINYL- KETONE,ALPHA-SU	55700
HYDRAZINES, CONDN WITH SUGARS	54164
HYDRAZINES, DERIVS, CONDN RXN	53659
HYDRAZINES, 1-OROTYL- 2-ACYL	54482
HYDRAZOBENZENES, POLY-F- 54375	54375
HYDRAZONES, DIARYL, SYN	55267
HYDRAZONES, NUCLEOSIDE ENUCLEOTIDE	54762
HYDRAZONES, OROTYL.....	54482
HYDRAZONES, RXN OF STRONG BASES &	53578
HYDRAZONES, SUBST, CHELATING AGENT	53675
HYDRAZONES, SUGAR, & AC DERIVS	54140
HYDRAZONES, TOSYL-, OF BENZALDEHYDES	53453
HYDROBENZAMIDES, CL-SUB.	5530
HYDROBENZONITRILE...	5530

HYD

55
55136
HYDROCARBONS, AROM, SYN. 54601
HYDROCERUSITE, PYROL. 52795
HYDROCATARINE, 1-ME- 53236
HYDROGERMYLATED AROMA-
TIC CPDS 53886
HYDROHYDRASTININE, 53236
ME-1-MEO
HYDROPIRAZINE, DI-PH-
OXDN PROD 53620
HYDROQUINONE-QUINONE
REDOX POLYMERS 55281
HYDROQUINONES, THIOETHER 54568
HYDROSTANNATION OF UN-
SAT N CPDS 53104
HYDROSTANNATION, ALDE-
HYDES & KETONES 53103
HYDROXAMIC ACID DERIVS. 54133
HYDROXAMIC ACIDS...54741
HYDROXIMIC ACIDS FROM
NITRONIC ESTERS 53510
HYDROXIMIC ACIDS, OME-
GA-AMINO 55079
HYDROXIDES, MIXED OF
BIVALENT METALS 54469
HYDROXYAMIDOXIMES,
BENZOIC, FORMIC 52819
HYDROXYLAMINE, N-BZ-N-
4-CL-PHENYL- 54208
HYDROXYLAMINES...55022
HYDROXYLAMINES, N-AC-
N-AR, OXIDN 53420
HYDROXYLAMINES, N,N-HE-
XAFLUORODI-ME 53655
HYDROXYMETHINE, CYCL
HEXAPEPTIDE 55601
HYENANEC GLOBOSA, CONST 55059
HYENANICINE, CORREL
WITH TUTIN 55060
HYDROXYCHOLIC ACID
DERIVS 52833
HYPOGLYCEMIC ACTIVITY... 55179
HYPOSENSITIVE ACTIVITY... 52829/53769/54662/
54943/55002/55239/
55783/55859
HYPOSENSITIVE AGENTS...55022
HYPOSENSITIVE AGENTS, 53766/54022
POTENTIAL 55802
HYPPOMARATHUM MICROCA
RPU/M 8/B 54731
IBERIN, ABSOLUTE CONFIG. 52838
IBERIS AMARA L., EXTR... 52838
IBOGA ALKALOIDS, TOTAL
SYNTHESIS 54131
IBOGAMINE, DESETHYL-
TOTAL SYN 54782
IBOTENIC ACID SYN 55755
ICHTHYOTHERE TERMINA-
LIS, HELIANTHE 54294
IDITOLS, 1,4,3,6-DIAN-
HYDRO 52964
IDOFURANOSIDES...52964
IDOSE, 3,6-DIOXY-3,6-
DIAMINO SYN 53441
IDOSIDES, 3,6-DIACET-
AMINO, METHYL 53834
ILAMICIN C1, STRUCTURE... 55836
ILUDIN S.....54983
ILUDIN-M, SESQUITERPE
NOID 53221
ILUDIN-S, SESQUITERPE
NOID 53221
IMETHINEMERCURYMINES
RXN, CL-VINYL 55766
IMIDAZOBENZIMIDAZOLE-
1,2-A, 2-SUBST 55711
IMIDAZOBENZOTHAZOLES,
2-HO -OR HS- 54184
IMIDAZOIMIDAZOLEONES
TETRA-H 55351
IMIDAZOISOQUINOLINES
5/1-A/ 56097
IMIDAZOLE, FURYLACRYLOYL 55668
IMIDAZOLE, 5-ALKYL-
MERCAPTO, 4-NO2 55708
IMIDAZOLES, 4,5-DI-T-BU 54303
IMIDAZOLES, & N-OXIDES... 55301
IMIDAZOLES, ACETYLAMI-
NOALKYL-TOSYL 53402
IMIDAZOLES, QUINOLYL-
ALKALOIDS 54413
IMIDAZOLES, SYN BY
OXIME CONDENS 54772
IMIDAZOLES, TRIS-SUB-PH- 55430
IMIDAZOLES, 4-POLY-OH-
ALKYL 53527
IMIDAZOLES, 4/5-METHYL-
56109
IMIDAZOLIDINE, 1,3-DI-
BENZYL, 2-PH 55099
IMIDAZOLIDINES...55316
IMIDAZOLIDINES, 1,3-DI-
BR-BENZYL 2-SUB 55897
IMIDAZOLIDINETHIONES... 54715
IMIDAZOLIDINONES, SILYL- 55342
IMIDAZOLIDINONES, SUBST- 54715

IND

57
INDOLEACRYLIC-3 ACID, 53086
ME ESTER 55668
INDOLECARBINOLS, LIALH
REON 54619
INDOLEETHANOL-3, A-HO,
ETHERIFIED 55695
INDOLEGLYXYLIC-3 ACID... 55695
INDOLES...52828/53956/
55691
INDOLES, ALKYLTHIO... 55244
INDOLES, ALKYLTHIO... 54871
INDOLES, ELECTROPHILIC
SUBSTITUTION 54967
INDOLES, GLYCOSYL...55084
INDOLES, GLYCOSYL, TE-
TRABENZYL 55085
INDOLES, N- & 2-METHYL
3-/2-NO2-VINYL- 53550
INDOLES, N-OH...55729
INDOLES, NITRO...55849
INDOLES, OXO-, HEXA-
COTATHYDRO- 54839
INDOLES, PHENYL-SUBST
NITRATION 53137
INDOLES, PYRIDYL-...52224
INDOLES, REARRANGEMENT... 55737
INDOLES, SUBST...55687
INDOLES, TETRA-H, 2-OXO... 52921
INDOLES, TRYPTAMINES... 52993
INDOLES, 2-PH-5-OH-... 55941
INDOLES, 3-AMINO-...
AUTOXIDATION 55486
INDOLES, 4-SUBST, AT-
TEMPTED SYN 53881
INDOLES, 6-METHOXY... 56133
INDOLES, N-BENZYL...53879
INDOLINES, ALKYL- &
ARYLTHIO- 55244
INDOLINONE-2, 1-ALKYL,
3-DI-ANISYL 55697
INDOLIZIDINES, 7- & 8-
HYDROXY 54615
INDOLIZIDONE, ETHOXYAL-
53680
INDOLIZINES...54293
INDOLIZINES, SYN...54411
INDOLINDAZOLES/3,4-FG-
53558
INDOLONES...52924
INDOLINOQUINOLINES-
7,3,4-H/ 53558
INDOLOQUINOLINES
1,2,3-A/, OCTA-H 55875
INDOLYLALANINE LACTONE
AC-DI-BR-DIOX- 53095
INDOPHENOL, TETRAKYL... 55910
INDOPHENOL, 2,6-DI-ME-
PHENOL 55030
INDOXYLS...52924
INFLAMMATORY ACTIVITY... 54080
INFRARED SPECTRA,
SUCCINIMIDE 52848
INFRARED SPECTRA, NI-
TROSPYRIMIDINE 55131
INOSAMINE-4,MYO...55538
INOSINE-OXIDE-NUCLEOTIDE
53972
INOSINE, 1-CYANOETHYL... 55798
INSECTICIDES...54310/
54984/55111,12/
55526,27,28,29,30,
55792
INSECTICIDES, ANIMAL
SYSTEMIC 54555
INSECTICIDES, POTENTIAL... 55109
INSULIN SEQUENCE A-15-19
54778
INTERGERMINIC ACID,
C-14 LABELED 54353
INTERMETALLIC CPDS, CO
RARE EARTH 54467
INVERT ALKALOIDS, FROM
YOHIMBINOLIDS 54796
IODONIUM SALTS, CONFG/
HETEROCY I 53490
ION EXCHANGE RESIN,
COMPLEX FORMING 55166
IONOLS, VINYL-ALPHA- &
-PSI 52957
IREDOXYMEX, IRIDIO-
LACTONES 54984
IRIDIUM OXIDE, CALCIUM... 52880
IRIDIUM PENTAFLUORIDE... 55583
IRIDOMYRMEX HUMILIS &
NITIDUS MAYR. 54984
IRON CPDS, DI-CYCLO-
PENTADIENYL 53855
IRON DECAVANADATES... 54502
IRON OXIDE, MAGNESIUM
MOLYBDENUM 53604
IRON VANADATES...54502
IRON, CYCLOPENTADIENYL
BENZENE 53657
ISATINS, TETRA-H...52921
ISATOGENS...52924
ISIMINE, ALKALOID, SYN... 54625
ISOALLOXAZINES, 6,7-DI-
ME-9-SUBST- 53099
ISOALLOXAZINES, 7-NH2... 53788
ISOAZOLES, 3-CAR-
BOXY- 53467
ISOBELLIDIFOLIN, STRUCT- 55563

58
ISOBENZOFURANE...54898
ISOBENZOFURANS, 4-COOH... 53585
ISOBENZOPYRANS...55029
ISOBENZOPYRYLIUM ANHY-
DRO BASE 55029
ISOBUTANEORONIC ACID,
DIBENZYL ESTER 54914
ISOBUTYLENE, PERFLUORO
ADDN HF 53864
ISOBUTYLENES, C2F4 CO-
POLYMERS 53357
ISOBUTYRIC ACID AMIDE
4-CARBAMIDOX- 54079
ISOCALORINE E4, DERIVS... 53114
ISOCARYTUBERINE, SYN... 54287
ISOCOUMARIN, ANALOGS
OF DICOUMAROL 53621
ISOCOUMARINS...54710
ISOCYANATES, ARDYL, RKNs 53629
ISOCYANATES, DEOXYGENATN 55539
ISOCYANATES, FROM OLEF
INS 53269
ISOCYANATES, ORGANO- 53460
ISOCYANATES, TRIMERIZ... 53459
ISOCYANATOACYL CHLOR-
IDES, SYN 53487
ISOCYANATOORGANOSUL-
FONYL ISOCYANAT 53460
ISOCYANIDE DICHLORIDE,
SULFONYL- 54817
ISOCYANIDE, TRIPHENYL-
METHYL 53432
ISOCYANURIC ACIDS,
ALKOXY SUBST 53465
ISOELLIPTOL ISOPALVONE... 55537
ISOEPICINE, FLAVONICIDAL
ALKALOID 56015
ISOFLAVANOLS, REARR TO
FLAVANOLS 56059
ISOFLAVANS, REDUCTION... 53747
ISOFLAVONES, ISOELLIPTOL
55537
ISOFLAVONES, METHYLENE
DIOXY SUBST 54491
ISOFUGAPAVINE, PAPAYER
& ROEMERIA 53009
ISOGUTAMINE, N-PHTHAL
OYL, D- & L- 55516
ISOGUTAMINE, CORREL
WITH TUTIN 55059
ISOIMIDES, REARR & SYN... 56073
ISOINDOLINES, AMINOALKYL 55606
ISOINDOLINES, N-ALKOXY- 53466
ISOINDOLINOBENZOXAZINE-
2,1-A/3,1/ 52947
ISOLEUCINE ANTAGONIST... 54537
ISOLEUCINE-GRAMICIDIN A... 54114,20
ISOLEUCINE-GRAMICIDIN B... 54120
ISOLIENININE...54245
ISOMERIZATION, ALKENES
/N ALKYLPIRIDIIN 54433
ISOMERIZATION, PLATINU
M DIAMINES 54500
ISOMORPHISMS, 3-ME... 54976
ISONIAZID, RXN WITH RNA... 54762
ISONICOTINAMIDE, N-PH-ET
55185
ISONICOTINIC ACID, TETRAFLUORO- 54382
ISONITRILE DICHLORIDE,
SULFONYL 55743
ISONITRILE-CYCLOPENTA-
DIENYL HO, TB, YB 53057
ISONITRILE, FE COMPLEXES 55649
ISONITRILES, SYN...55539
ISOPIRITRILE ALDEHYDES, 4-
HO-5-ALKOXY 52895
ISOPHTHALIC ACID ESTERS... 54088
ISOPHTHALIC ACID, COPO
LYMER, DIAMINE 53814
ISOPHTHALIC ACID, 5-CL
DIPHENYL ESTER 55325
ISOPHTHALIC ACID, 6-
NEO-2,4-DI-ME- 53755
ISOPHTHALIC ACID, STERE
OCHEMISTRY 54868
ISOPINOCAMPONE, 2-BR
DEBROM REON 55749
ISOPROPYL ALCOHOL,
HEXAFLURO- 53863
ISOPROPYLAMINE, HEXA-F-
54920
ISOQUINOLINE ALKALOIDS... 53738
ISOQUINOLINE-CO COMPLEX... 54301
ISOQUINOLINE, TETRAHY-
ORO, 1-STRYL 53203
ISOQUINOLINE ACID, 4-
ACID, DEHYDRO 53705
ISOQUINOLINEACETIC-1
ACID, DIHYDRO 55785
ISOQUINOLINEBUTYRONI-
TRILE-1, DIHYDRO 55785
ISOQUINOLINES...53756
ISOQUINOLINES, DECA-H... 54250/56020
ISOQUINOLINES, DI-H,
1-BENZYL 53990
ISOQUINOLINES, DIHYDRO
& TETRAHYORO- 56097

ISO

59
ISOQUINOLINES, NI/1/
COMPLEXES 55453
ISOQUINOLINES, TETRA-
HYDRO- 55833
ISOQUINOLINES, TETRA-H... 54250
ISOQUINOLINES, TETRA-H... 53920/55726
ISOQUINOLINES, TETRA-H
DERIVS 54097
ISOQUINOLINES, 1-ALK-
OXY-1,2-DI-H- 53268
ISOQUINOLINES, 1-CYANO
1,2-DI-H- 53268
ISOQUINOLINES, 1-OXO-
1,2-DI-H- 53267
ISOQUINOLINEVALERIC AC
3,4-DIHYDRO 55785
ISOQUINOLINIUM SALTS... 53268
ISOCYCLIZOLHYDRAZONES &
CYCLOCLIZOLHYDRAZONES 56037
ISOSQUINUCLEIDINE DERIVS... 53719
ISORHAMNETIN, GLYCOSIDES 53760
ISOTHEBAINE, BIOSYN... 55401
ISOTHIAZOLES, AMINO- &
CARBOXY-ALKYL- 56120
ISOTHIAZOLES, 5-PHENYL- 56118
ISOTHIAZOLES, IMINO... 54159
ISOTHIOCARBAMYL CHLORI
DES, N-PH-5-CL 54811
ISOTHIOCYANATE CR COM-
PLEXES 54460
ISOTHIOCYANATE, CU, NI
COMPLEXES 55498
ISOTHIOCYANATE, P-PH-
AZOBENZYL 55897
ISOTHIOCYANATES TI, SN
HALIDE COMPLEX... 53243
ISOTHIOCYANATES, ADDN
OF EPOXIDES 55252
ISOTHIOCYANATES, CHLO-
RINATION 54811
ISOTHIOCYANATES, PH-
RXN WITH DIOLS 53978
ISOTHIOCYANATES, SUL-
FONYL- 54816
ISOTOPE EFFECT, UPGAL
4-EPIMERASE 54892
ISOVALERONITRILE, N-SUB- 53674
ISOXAZOLES, SYN NAT... 55754,55
ISOXAZOLES, 3-ALKYL-... 55331
ISOXAZOLES, 3-HYDROXY- 53328
ISOXAZOLES, 3,5-DISUBST- 53133
ISOXAZOLIDINONE-3, 5-
ALKYL, 4-AMINO 53965
ISOXAZOLINES, DELTA-2... 53294
ISOXAZOLINES, 3,5-DI-
SUBST-2- 53133
ISOXAZOLINONES...53913
ISOXAZOLINOPREGNENES... 54367
ISOXAZOLONES, 3-ALKYL-
4-ARYLAZO-5- 55457
ITACONIC ACIDS, 8-H/ 55886
ITACONIC ACIDS, PHENYL- 53251
IVORINE, STRUCT...54769

60
ISQUINOLINES, NI/1/
COMPLEXES 55453
ISQUINOLINES, TETRA-
HYDRO- 55833
ISQUINOLINES, TETRA-H... 54250
ISQUINOLINES, TETRA-H... 53920/55726
ISQUINOLINES, TETRA-H
DERIVS 54097
ISQUINOLINES, 1-ALK-
OXY-1,2-DI-H- 53268
ISQUINOLINES, 1-CYANO
1,2-DI-H- 53268
ISQUINOLINES, 1-OXO-
1,2-DI-H- 53267
ISQUINOLINEVALERIC AC
3,4-DIHYDRO 55785
ISQUINOLINIUM SALTS... 53268
ISOCYCLIZOLHYDRAZONES &
CYCLOCLIZOLHYDRAZONES 56037
ISOSQUINUCLEIDINE DERIVS... 53719
ISORHAMNETIN, GLYCOSIDES 53760
ISOTHEBAINE, BIOSYN... 55401
ISOTHIAZOLES, AMINO- &
CARBOXY-ALKYL- 56120
ISOTHIAZOLES, 5-PHENYL- 56118
ISOTHIAZOLES, IMINO... 54159
ISOTHIOCARBAMYL CHLORI
DES, N-PH-5-CL 54811
ISOTHIOCYANATE CR COM-
PLEXES 54460
ISOTHIOCYANATE, CU, NI
COMPLEXES 55498
ISOTHIOCYANATE, P-PH-
AZOBENZYL 55897
ISOTHIOCYANATES TI, SN
HALIDE COMPLEX... 53243
ISOTHIOCYANATES, ADDN
OF EPOXIDES 55252
ISOTHIOCYANATES, CHLO-
RINATION 54811
ISOTHIOCYANATES, PH-
RXN WITH DIOLS 53978
ISOTHIOCYANATES, SUL-
FONYL- 54816
ISOTOPE EFFECT, UPGAL
4-EPIMERASE 54892
ISOVALERONITRILE, N-SUB- 53674
ISOXAZOLES, SYN NAT... 55754,55
ISOXAZOLES, 3-ALKYL-... 55331
ISOXAZOLES, 3-HYDROXY- 53328
ISOXAZOLES, 3,5-DISUBST- 53133
ISOXAZOLIDINONE-3, 5-
ALKYL, 4-AMINO 53965
ISOXAZOLINES, DELTA-2... 53294
ISOXAZOLINES, 3,5-DI-
SUBST-2- 53133
ISOXAZOLINONES...53913
ISOXAZOLINOPREGNENES... 54367
ISOXAZOLONES, 3-ALKYL-
4-ARYLAZO-5- 55457
ITACONIC ACIDS, 8-H/ 55886
ITACONIC ACIDS, PHENYL- 53251
IVORINE, STRUCT...54769
JASMONATE, ME, ABS CON
FIGURATION 55568
JAVANICIN & ISOJAVANICIN 53985
JERVINE, HYDROGENATION... 53124
JULOLIN, A-OXO-G-HO-
MANNIC BASES 55053
KALLIKREIN-INACTIVATOR
BOVINE LUNGS 55393
KANOKONOL, MONO-BR, AC
DERIV, CONFORMA 55878
KASHIMOTO/S CPD...54373
KASUGAMYCIN, PLANT ANT 54688
KATRENE, DITERPENE... 54716
KAURENIC ACIDS, LACTONES 52960
KAURENIC ACIDS, SECO... 52960
KAURENOL, ESTERS OF... 54076
KAURENOLIDES, DI-HO... 53638
KESSLY ALCOHOL, BETA-
STRUCTURE 54856
KESSLY ALCOHOLS, STRUCT- 55116
KESSLY KETONE, BETA-
STRUCTURE 54856
KETALS, BORON REONS... 54533
KETALS, NORBORNADIENONE... 53579
KETANE MERCAPTALS, RXN
PHISOYANATE 54664
KETAZINE, BIS-ACENAPH-
THENEOQUINONE 53110
KETENAMINOLS, DIARYL/
DIACYL 54137
KETENE ACETALS, O-TRI-
ALKYLSILYL 55093
KETENE-N,N-ACETALS RXN
SULFENES 54996
KETENE, BIS-CF3 SUBST... 53873

LAN

LANTHANIDE-ISONITRILE COMPLEXES 53057
 LANTHANIDES, OXY- & SESQUISULFIDES 55204
 LANTHANIDES, PH3PO COMPLEXES 56024
 LANTHANONS, SODIUM TRIPOSPHATE 53743
 LANTHANUM CPDS, PHOSPHORESCENCE 55731
 LANTHANUM, MOLYBDENUM BRONZES 54470
 LASERPITINE, SESQUITERPENE 55210
 LASERPITINUM LATIFOLIUM, CONST 55210
 LATHYRUS TINGITANUS, AMINO ACID FROM 55010
 LATIFOLIN, CONSTIT, LA TIFOLIA 55570
 LAURENCIA GLANDULIFERA CONSTITUTS 53374
 LAURENCIN, CONSTITUT OF LAURENCIA G 53374
 LAURUSIN, ANTIBIOTIC 54278
 LAXOGENIN, CONSTIT OF SMILAX SIEBOLDI 55868
 LEAD ALUMINATE, PBO 55034
 LEAD CARBONATES, BASIC 52795
 LEAD CHLORIDE, CCLCE, KCL, SYSTEM 54522
 LEAD PERCHLORATE, BASIC 54655
 LEPIDINES, CONDENSED 54329
 LEPIDINUM CPDS, 1-ET, 2-PH, CHLORATE 53187
 LEPTOSPERMONE, STRUCT 56101
 LEPTOSPERMUM FLAVES, CENS DERIVS 56101
 LEUCKART RXN, STERIC EFFECTS 54253
 LEVULINIC ACID ESTER, CELLULOSE 55172
 LEWIS ACIDS, CR COMPLEX 55507
 LIGNIN PRECURSORS, BI-PHENYLS AS 55282
 LIGNIN PRECURSORS, DI-ARYL ETHERS AS 55262
 LIGNIN, DEGRADN PRODS 55407
 LIGNIN, GUAIACYLPROP-ANES FROM 55758
 LIGNIN, WOOD DELIGNIFICATION 55021
 LIGUSTRUM CONSTITUTS 53627
 LIMATINE, OF ASPIDOSPERMA LIMAE W 55639
 LIMOCYCIN-RELATED ANTIBIOTICS 53339
 LIMONENIN, BIOSYN HOMOLOGS 53335
 LINDERA LUCIDA, FLAVONES 54390
 LINDOLENIC ACID, SYN 53773
 LINDOLENIN, 2-LINDOLEN-3-PHOSPHATE 53197
 LIPID METABOL, AGENTS AFFECTING 54565
 LIPIDS, CEPHALINS 53195
 LIPIDS, GLYCERYL 55799
 LIPOIC ACID, A-, HO-ET, THIAMINE COMPL 55795
 LITHIUM BROMIDE 554279
 LITHIUM FLUORIDES, ACTINIDE COMPL 54697
 LITHIUM FLUORIDES, LANTHANIDE COMPL 54697
 LITHIUM HEXAFLUOROGERMANATE 53858
 LITHIUM NITRATE-THAL- LITUM NITRATE 54513
 LITHIUM, OXIDES WITH RARE EARTHS 54736
 LITHIUM, POTASSIUM, NA FLUORIDES 53696
 LITHIUM, SILICON SYSTEM 54060
 LOCAL ANAESTHETIC ACTIVITY 52908/56021
 LOCAL ANESTHETICS 54004/55674
 LOPHENOL, 24-METHYLENE 55575
 LOPHENOL, CL-SUB 55430
 LOTUSINE 54717
 LUCENIN-1, GLYCOLAVANOID OF VITEX L 53365
 LUCIDIN, LONDERA LUCIDA FLVAONE 54390
 LUCOANTHOCYANIN, ISOLATION 55562
 LUMINONERIS HETERODIMERIC, EXTRACT 53914
 LUMILISERGAMIDE 54660
 LUMISTEROLS, 9-ALPHA 52982
 LUNARIA ANNUA L 55147
 LUPEOL, ALNUS SUBCORDATA 53202
 LUTIDINE, N-OXIDE 54508
 LXYOSE, ALLYL ETHER 52939
 LYCOTONINE 55360
 LYCOTONINE, OXY-, PO-LAROGRAPHY 53630
 LYNEPENE 54989
 LYCOPODINE, ALKALOID SYN 54719

LYCOPODIUM ALKALOID, SYN 54719
 LYFOLINES 55315
 LYSERGIC ACID ANALOGS 54043
 LYSINE LACTONES, GAMMA-HYDROXY 54121
 LYSINE, E-BROSYL- 55048
 LYSINE, N-EPSILON/2-AMINO-2-COOET/ 53273
 LYSINE, N-15 LABELED 55728
 LYSINE, TRYPSIN SPECIFICITY 53531
 LYTHRACEAE ALKALOID, TRI-BZ 54019
 LYTHRINE, O-ME, ALKALOID 54019
 LYXOSE-L, 4-O-METHYL 55657
 LYXOSE, 4-O-METHYL-L 55657
 MACASSAR EBONY, NAPHTHALENES FROM 54349
 MACKINLAYA ALKALOID, 55587
 MACROCYCLES BY AZO COND RXNS 55954
 MACROCRINE ALKALOID, 54413
 MACROCRINGIA LOGISTROBUS 54413
 MAESA JAPONICA MORITZI CONSTITUTS 54848
 MAESAQUINONE, OF MAESA JAPONICA 54848
 MAGNESIUM OXIDE, MOLYB-DENUM OXIDE 53604
 MAGNOLANINE, ALKALOID OF MAGNOLIA F 53720
 MAGNOLIA FUSCATA, AL- KALOID 53720
 MALEAMIC ACIDS, CARBAHYL MECONOPSIS CAMBRICAL 55126
 MALEAMIC ACIDS, N-OH-ALKYL 53600
 MALEIC ACID ANHYDRIDES, DIHALO 55346
 MALEIC ACID IMIDES, DIHALO 55346
 MALEIC ACIDS, ALKOXY 55127
 MALEIC ACIDS, AMINO 55127
 MALEIC ACIDS, AMINO 55127
 MALEIC ANHYDRIDE, NI COMPLEX 55392
 MALEIMIDES, HO-ETHYL 53600
 MALEIMIDES, THIO- SUB 52974
 MALEIMIDES, S-35 LABEL 55801
 MALEONITRILEDIOTHIOLE, HO, MN COMPLEXES 52839
 MALEOPIMARATES, OZONOLYSIS 52992
 MALEOPIMARIC ACID, OX-IDAT DECARBOXY 53549
 MALONATE, DI-/3-CYCLO-HEXYLPROPYL/ 52915
 MALONATES, OXOCYCLO-PENTYL 53494
 MALONALDEHYDE DIANILS 54820
 MALONDIAMIDES, SYN HO-CARBOSTYRILS 55033
 MALONIC ACID ESTER, THIOAMIDES 53046
 MALONIC ACID ESTER, N-PYRIDINO 54041
 MALONIC ACID, ALKYL- SCTAYL 55691
 MALONIC ACID, ALKYL, SKATYL 55691
 MALONIC ACID, DI-PH ESTER, RXN PCLS 53793
 MALONIC ACIDS, A-PHOS-OXY-A-ALKYL 53774
 MALONIC ACIDS, AROYL- 52963
 MALONIC ACIDS, CYANO-ALKYLATED 54571
 MALONONITRILE, SELFCON-DENSATION 53414
 MALONYL-ALPHA-AMINOPYRIDINE, MANNICH 55053
 MALOXON, SYN 55342
 MALTOX, SYN FROM KOJIC ACID 54275
 MALTOX, SYNTHESIS 52739
 MALTOSE, HEPTAACETATE 54617
 MALTOSE, HEXAACETATE, BETA- 54617
 MAMMA AMERICANA L CONSTITUTS 53315
 MANDELAMIDES, 2 AND 4 SUB 52922
 MANDELIC ACID ESTER SO-DIUM 55676
 MANGANESE CARBOXYLS, AROMATIC 54165
 MANGANESE-GOLD COMPLEXES 55473
 MANGANESE, CYCLOPENTA-DIENYL, TRI-CO 54255
 MANGANESE, THIOCYNATO-PENTACARBONYL 55505
 MANNICH BASES OF HET-AR CYCL DIKETONES 55053
 MANNICH BASES, DYES 53350
 MANNICH BASES, FROM TETRALONE 54943
 MANNICH RXN, DICHLORO-ACETALDEHYDE 54945

MAN

MANNICH RXN, DIHYDRO-PYRROLIZINES 54183
 MANNICH RXN, METHYLENE SULFONES 53313
 MANNICH RXN, SULFONES 54937
 MANNICH RXN, TRIAZOLINE 54192
 MANNITE, 3-O-GALACTO-FURANOSYL 54733
 MANNITOL, 2,5-ANHYDRO, 1,6-DIPHOSPHATE 55667
 MANNOPYRANOSIDES, DIAM-HYDRO 54743
 MANNOPYRANOSIDE, TRI-BZ 52840
 MANNOSACCHAROYLACTONE 53925
 MANNOSIDE, 2,6-DIAMINO-2,6-DIDEOXY 54289
 MANNOSIDE, 2,6-DIAMINO-2,6-DIDEOXY 53731
 MANNOSIDE, 6-O-CARBONEN-ZOXYGLYCYL 55907
 MANNOSIDES, 2,3-DIDEOXY-56117
 MANOOL, SELECTIVE EPO-XIATION 53070
 MANOYL OXIDE DERIVS, ZOTERIPINES/ 56119
 MAD INHIBITORS 54764
 MARCUMAR, ABS CONFIG 53385
 MARRUBIIN, STEREOCHEM 53764
 MARRUBIUM VULGARE, CONST 53764
 MARSDENIA TOMENTOSA, GLYCOSIDES 53916
 MATRICARIA ESTER, DE-HYDRO 53320
 MECAMBRINE, ALKALOID OF MECONOPSIS C 53036
 MECONINE DERIVS 54097
 MECONOPSIS CAMBRICAL 53036
 MEISENHEIMER REARR 53106
 MEISENHEIMER, SPIRO CPDS 55620
 MELAEUCIC ACID, CONSTIT 55573
 MELANOCYTE-STIMULATING HORMONE 54123
 MELICOPIDINE 56011
 MELICOPINE 56011
 MELPHALAN, AMINO ACIDS CONTG 52945
 MENTHADIN-1,5-OLB 54008
 MENTHADINE-1,5-OLB 54008
 MENTHYLOXYTRIETHYLIN 54436
 MERCAPTALS, KETENE-RXN DI-PH-KETENE 54664
 MERCURATES, OXYANION COMPLEXES 52992
 MERCURATION, HYDROXY, BICYCLOHEPTENES 55072
 MERCURIALS, OXY-, MECH STUDIES 54631
 MERCURIC CHLORIDE, RXN WITH ARSENIC 55664
 MERCURIC CHLORIDE, RXN ORG S CPDS 54270
 MERCURY ANTIMONY BROMIDE 55663
 MERCURY-THIOCYANATE COMPLEXES 54955
 MERCURY-THORIUM CPDS 55055
 MERCURY, AMIDE, PHENYL 55764
 MERCURY, DI-3-F-PHENYL 54912
 MERCURYANINES, AL & CU CHELATES 55019
 MERCURYANINES, AZOLONE DERIVS, DI 53779
 MERCURYANINES, QUINAL-DINE ERADONANINE 55705
 MERCURYANINES, SOLVENT PROP INDICATORS 55370
 MEROCYANINES, SYN DYES 53781
 MESITOL, NITRO 54880
 MESOPORPHYRIN-IX DI-ME-ESTER, ME-O-FE 55359
 METABOLISM OF FORMIN-NOGLYCINE 54074
 METABOLISM, DEHYDROPI-ANDROSTERONE 55930
 METABOLISM, STEROIDAL 54674
 METAL CARBOXYLS 53149
 METAL CARBOXYLS, ORGA-NOSULFUR DERIVS 53152
 METAL HYDROXIDES, MIXED 54469
 METAL/II/ HALIDE, ANI-LINE-OZ COMPL 53395
 METALLOCENYL KETONES SCHMIDT RXN 53543
 METALLOPHORENT, CHELATING AGENT 55020
 METAPLEXIGENIN, GLUCO-SIDE OF METAPL 53917
 METAPLEXIGENIN, STRUCT 53917
 METAPLEXIS JAPONICA M CONSTITUTS 53917
 METHACRYLIC ACID ESTER COPOLYMERS 53823

METHACRYLIC ACID, COPOLYMERS 53610
 METHACRYLIC ACID, POLYMERS, KHMZ 53614
 METHACRYLONITRILE, POLYMERS, KHMZ 53614
 METHACRYLOXYSILOXANES 53806
 METHANE, BIS-BU-THIO SN, COMPLEXES 53661
 METHANE, BIS-DI-ME-AM-NO-ME-O 53282
 METHANE, DI-PHOSPHON 55181
 METHANE, DITHENYL-2 52818
 METHANE, NITRO, DIPOLA RCYCLOADDITION 53017
 METHANE, TETRACYCLOHEXYL 54620
 METHANES, BIS-ACYLMER CAPTO 54150
 METHANES, O-LABELLED DI-SUBST 55236
 METHANESULFONYL HALI-DES, P-MOZ-PH 55146
 METHANOBENZODIAZOCINE TETRA-H-6H-1,5- 53920
 METHANOBENZODIAZOCINE E-S 53922
 METHANOBENZODIAZOCINE ZINE, ME-OCTA-H 55877
 METHANOL, ANODIC OXID 54485
 METHANOL, METHYLOROXY, CYCASINE ACETYL 55096
 METHANONAPHTHOQUINONES & DIHYDRO DERIV 54578
 METHINE, TETRA-HO-OXO-CRININE 54847
 METHOXYLATION, ARYL-ATED OLEFINS 54485
 METHOXYLATION, ELECTRO HALOFURAN 55679
 METHYL-S-BU KETONE-D 54669
 METHYL-T-BU KETONE-D 54669
 METHYLAMINE, TRI, OX-IDE, RMXS 53934
 METHYLATION OF POLY-PHENOLS 54439
 METHYLATIONS, TERTIARY AMINES 56075
 METHYLENE BLUE, MO COMPL 55132
 METHYLENE CPDS & AZI-DES, RMXS 54280
 METHYLENEDIOXYBENZENES 56011
 METHYLIDES, DI-ME-SULF ONIUM 52783
 METHYLSULFINYL CARBANION 52759
 METHYMYCIN, ANALOGS 54904
 MEXICANOLIDE, OF CEDRE LA MEXICANA 54298
 MICHAEL RXN, SPIRO KETONE SYN 54584
 MICHAELIS-ARBUSOV RXN 53058
 MICHELIA CHAMPACA ROOT CONSTITUT 55649
 MICROBIOLOGICAL ACTIVITY 55035
 MICROCLINE, ALBITE DECOMPN, K 55129
 MINERALS, BARIUM FROM FRESNO 55221
 MOLLUGO SPERGULA, S 54203
 MOLYBDATE, ETAN-HEXA-CL 55232
 MOLYBDENUM, AS & GE CPDS 53259
 MOLYBDENUM, LANTHANUM BRONZES 54470
 MOMPAIN, OF HELICOBASI DIUM MOMP T 55881
 MONOBORO ACID, NH3 RXN PROD 53741
 MONOCARBAHEXABORANE 55353
 MONOSACCHARIDES WITH N-CONTNG RING 53119
 MORPHANTHRODINE, S-INTIOAZOLINYL-ME 54683
 MORPHANINS, 3-MEO-N-ME 54975
 MORPHINE ALKALOID, 54359
 MORPHINE ALKALOID, BIOSYN 55466
 MORPHINE ANTAGONIST 54539
 MORPHINE, DIHYDRO, T-ABELED 54446
 MORPHINE, STRUCTURES RELATED TO 54552
 MORPHOLINE, PERFLUORO, N-PER-F-ALKYL 53183
 MORPHOLINO-THIOPHENES 56019
 MOTIDIOL 56010
 MOTIOL 56010
 MUCONITRILE, CIS, CIS 55653
 MURAMIC ACID, SYN 54412
 MURAMINE, ALKALOID OF PAPAYERACEAE 54744
 MUSCATONE OF AMANITA MUSCARIA 55643
 MUSCINOL 55642
 MUSK CPDS, MACROCYCLIC 55572
 MUSTARD OILS, SULFOXIDE 52838
 MYRI 55488

MYR

MYRSINACEAE PLANTS, HO BENZOQUINONE 54848
 N-OXIDES, BENZIMIDAZOLES 53471
 NAPHTHACENOBISDIETHIOLE COMPLEXES 55350
 NAPHTHACRIDINES 55423
 NAPHTHALDEHYDE, 1-HO, URANYL COMPLEX 53880
 NAPHTHALENE DICARBOXY-LIC HYDRAZIDES 54999
 NAPHTHALENE DIOL-2,7,7,8-HALOGENATION 55456
 NAPHTHALENE-2,3-DICAR-BOXYLIC ANHYDRS 56088
 NAPHTHALENE, 1-ALKYL-DENE, TETRAHYDRO 53871
 NAPHTHALENE, 1,8-DEHYDRO 55654
 NAPHTHALENEDIOLS, DI-ACETYL 53566
 NAPHTHALENEDISULFONIC, 4,5-DIHYDROXY 53884
 NAPHTHALENEDISULFONIC, ACIDS, 8-AMINO 54925
 NAPHTHALENES 55355
 NAPHTHALENES, MACASSAR EBONY EXTRACTS 54349
 NAPHTHALENES, SULFO-HO-CL-PH-AZO 56076
 NAPHTHALENES, SUST 53495
 NAPHTHALENES, TETRA-HYDRO 55458
 NAPHTHALENES, TETRA-H, ALKOXY DERIVS 54377
 NAPHTHALENES, TETRA-H, 2-CO-HYDRAZIDES 54415
 NAPHTHALENES, 1-SULPHO-NIC ACID 54344
 NAPHTHALENES, 1-TRITIO- 54290
 NAPHTHALENESULFINIC AC OPTICAL PROPER 53665
 NAPHTHALENONES, 8-HO-4-ME-172H/ 54098
 NAPHTHALENES, NITRATION 53877
 NAPHTHALYNE, PERI- 55454
 NAPHTHAMIDINE, N, N-DI-BU-O-HEXYL 53302
 NAPHTHAQUINONES, AZIDO- 54384
 NAPHTHAQUINONES, SUBST AMINO 53560
 NAPHTHAQUINONES, SYN 52943
 NAPHTHOFUROTHIANAPHTH-ENQUINONES 54379
 NAPHTHIMIDAZOLE/1,2-D/RXN CS2 54191
 NAPHTHIMIDAZOLE/1,2-D/2-AMINO 55701
 NAPHTHIMIDES/1,8/ 4-SUB 53355
 NAPHTHIOAZEPINES/2,3-D/1-H 53381
 NAPHTHIOCARBAZOLES, SYN 54423
 NAPHTHIOAZEPINIUM SALTS 56112
 NAPHTHIOIC ACID, 8-HO-METHYL, LACTONE 53877
 NAPHTHOL-2, RXN, BENZ-ALDEHYDE & UREA 55914
 NAPHTHOLS, NITROSO-FE COMPLEXES 56077
 NAPHTHOLS, 1,2-PH-AZO-X-SULFONIC ACID 55613
 NAPHTHOQUINONE-1,4 2-SOLANESYL 55669
 NAPHTHOQUINONE-1,4, 2, 5,7,8-TETRA-HO 55881
 NAPHTHOQUINONES 53284
 NAPHTHOQUINONES, 2-ME, PH-HYDRAZONES 54525
 NAPHTHOQUINONES, 2-ME, SEMICARBAZOLES 54525
 NAPHTHOTHIAZOLE, THIO-CYANO 53238
 NAPHTHOTHIAZOLES 54331
 NAPHTHOTHIAZOLE-4,2,1-A 55914
 NAPHTHOTHIAZOLES, AMINO & AZO DYES 54748
 NAPHTHOTHIAZOLES, AMINO & AZO DYES 54749
 NAPHTHYL, POLYCHLORO 55400
 NAPHTHYLAMIDES, TRI-HALO, SYN 54760
 NAPHTHYLAMINE-1, 4-CIN-NAMOXYLOX, N-SUB 53199
 NAPHTHYLAMINE-2, AMINO ACID DERIVS 54267
 NAPHTHYLAMINE-2, DIPEP-TIDE DERIVS 54267
 NAPHTHYLHYDRAZINES, BETA 53107
 NAPHTHYRIDINES, 1,8-2 & 4- 54633
 NAPHTHYRIDINES, 2,6- 53367
 NARCOSIS POTENTIATING ACTIVITY 55642
 NARINGIN, OXIDATION 55771
 NBS OXIDATION DI-SUBST HYDRAZINES 55276
 NEFERINE 55425
 NELUNBO ALKALOID 55425

NEODYMIUM DIPHOSPHATE 55055
 NEODYMIUM-TELLURIUM CPDS 55508
 NEOLITSEA PULCHELLA, ALKALOID 52940
 NEOLITSEIN, APORPHINE ALKALOID 52940
 NEOMOTIL 55610
 NEOPENTYDENE HALIDES, 54783
 NEOPENTYDENE HALIDES, & DEUTERATED 54783
 NEOPENTYDENE HALIDES, NEOPENTYDENE, REARR 54261
 NEOPHYL REARR 53477
 NEPTUNIUM HYDROIDE 54260
 NEREISTOXIN & RELATED CPDS 53914
 NEREISTOXIN, OF LUMBERI CONEREIS METERO 53914
 NERININE, STRUCTURE 53997
 NEROLIDOL, SELECTIVE EPOXIDATION 53071
 NESODINES 55315
 NICKEL HALIDES, AMINE COMPLEXES 53635
 NICKELIDES, NB, TA & TI 54096
 NICOTINAMIDE, N-PH-ETHYL 5185
 NICOTINAMIDES, N/AL-KYL, SYN 54754
 NICOTINIC ACID, 4-PH-ACETYL, HALO SU 55108,08
 NICOTINIC ACID, 4,6-C-14-LABELED 53405
 NIOBIATES, BARIUM 52787
 NIOBIATES, NHA SALTS 52791
 NIOBIUM & TANTALUM OXIDES 55966
 NIOBIUM & TANTALUM-RARE EARTH OXID 55977
 NIOBIUM ARSENATE 53943
 NIOBIUM COBALT CARBO- 55095
 NIOBIUM NICKELIDE 54096
 NIOBIUM OXIDE-V2O5 PHASE EQUILIB 54333
 NIOBIUM PENTAVALENT CPDS 52790
 NIOBIUM, ARSENIC ACID CPDS 53942
 NITRATES, PHENYL-SULFONIUM 55622
 NITRATO AMINE-TRANS METAL COMPLEXES 55978
 NITRATO COMPLEXES, HF, SN, ZR 53553
 NITRENE, CYANO-, RXN SATO HYDROCLOR 54784
 NITRIDES, BIS-DIPHENYL SULFIDE 54997
 NITRIDES, CHROMIUM, OXY- 54280
 NITRIDES, DISULFUR, SUBSTITUTED 56030
 NITRIDO COMPLEXES, OS- 56102
 NITRILES, ALPHA-KETO-CARBOXYL ACETAL 55323
 NITRILES, AMINO ACIDS BY DEHYDRATION 53674
 NITRILES, COND WITH AROMATIC CPDS 54804
 NITRILES, N-METHYLAMI-NOTRIPHOSPHO 55611
 NITRILES, REDN, SILYLE EFFECT 55926
 NITRILES, REDUCTION TO ALDEHYDES 53593
 NITRILES, UNSATD 54924, 28,29
 NITRILUM CPDS, HETERO CYCLIC AMINO A 53705
 NITRITO COMPLEXES, CO, NI, ORG BASES 54461
 NITRO SUGARS 55144
 NITROACETOPHENOMOXIME AS PROT GROUP 55007
 NITRODIACETACETIC ACID ET ESTER 54210
 NITROFURANS, BIS/HO-/ME/N-HETERO-VINYL 55864
 NITROGEN MUSTARDS 55142
 NITROGEN MUSTARDS FROM AMINO ACIDS 55872
 NITROGEN MUSTARDS, GLUTAMIC ACIDS 52945
 NITROGEN MUSTARDS, THANE TYPE 54886
 NITROGEN-SULFUR CPDS 55988
 NITRONES, CYCLIC 52828
 NITRONES, FLUORO, POLYM 55650
 NITRONES, PYRIDINIUM-QUINOLIZINIUM 54092
 NITROPHOSPHIDES, ALKALI METAL SULFATES 54704
 NITROSTATION, PERFLUORO VINYL ETHERS 55917
 NITROSO CPDS, DIELS-ALDER RXNS 54067
 NITROSOIC ACIDS 52819
 NITROSOETHANE, TRI-F-POLYMERS FROM 54425
 NITROSOETHANE, TRI-F-RXN OLEFINS 55881
 NITROXIDES, N-T-BU-N-PH 53076

NITROXIDES, RADICAL, ESR SPECTRA	53079
NITROXIDES.....	55259
NITRYLNITRATE IN TH COMPLEXES	55339
NMR SPECTRA QUINOLINE- N-OXIDE, 4-NO2	53912
NONADIENE-2,7, K-PHENYL	54433
NONADRIDES.....	52976
NONADRIDES, BYSSOCHE- LAMIC ACID	52971
NONANES, TRI-CL.....	53599
NONANONE-2, 1,3-DIALKYL.	54911
NONATRIENOIC ACID, ME ESTER	53481
NONENES, DI-CL.....	53599
NORANDROSTANE KETOLS, 5-BETA-17-HO-A-	53129
NORARTOCARPETIN, FLAVONE	53321
NORBERGAMOPINIC ACID....	53723
NORBORNADIONES, 7,	53141
DI-MED	53579
NORBORNANENONE KETALS..	53579
NORBORNANE ANHYD, REDN..	54234
NORBORNENE, EXO-2,3- EPOXY-5,	56066
NORBORNENES, ARYLTIO- HEXACHLORO	55417
NORBORNENES, HEXA-CL DEUTERATED	55211
NORBORNENES, 7-CL, RXN WITH CYANIDE	53413
NORCARANE, 1-AC, 7,7-DI- -CHLORO	53028
NORCARANE, 7-ARYL-...53189	
NORSCHRANTEMIC ACID, ACIDS, DERIVS	54931
NORESTRADION-15,17-MED-3	54906
NORESTRONE-18, 13-ALKYL.	53871
NORHOMOSTEROIDS.....	54982
NORHOMOSTEROIDS, C=O- EPOXIDES RXN	54232
NORKAUARONES, COOH-....	52960
NORMACROLINE, ALKALOIDS.	54413
NORPREGNARIENES.....	55429
NORPREGNOIC ACIDS.....	55429
NORPREGNYNYLONES.....	55829
NORPYRIDOXOL, 5-.....	55816
NORSECOHOLESTANOIC ACIDS, ESTERS	54610
NORSECOSTERIODS.....	54610
MORSECURININE, & DI-H-, CONFIG AT C9A	55876
NORSALUDUCIDIN.....	55269
NORSPIROSOLANOL.....	55269
NORSTEROIDS.....	55027
NORSTEROIDS-A.....	55279
NORSTEROIDS, A-.....	53129
NORSTEROIDS, A-, AND- ROSTANES	54050
NORSTEROIDS, A-NOR ANDROSTANES	52797
NORSTEROIDS, A-NOR- OLEFINS	52796
NORSTEROIDS, 19-NOR- ANDROSTANES	54302
NORTESTOSTERONE-A-.53431	
NORTROPANES, N-SUB.,....	52972
NUCLEAR QUADRUPOLE RE- SONANCE, BARENE	54094
NUCLEIC ACID COMPONENTS.	55671
NUCLEIC ACIDS COMPONENTS 55951,52,58	
NUCLEIC ACIDS, RIBO, ALANINE TRANSFE	55604
NUCLEOPHILIC AR SUBSTN NITROBENZENE	54230
NUCLEOSIDE PHOSPHATE.....	53651/55671
NUCLEOSIDE POLYPHOS- PHATES, RXNS	54799
NUCLEOSIDES, CYTOSININE. 54843	
NUCLEOSIDES, D-GALACTO FURANOSE	53485
NUCLEOSIDES, D-GLUCO- PYRANOSE	53485
NUCLEOSIDES, D-GLUCUR- ONIC ACID	53485
NUCLEOSIDES, GLUCOSYL ADENINES	54624
NUCLEOSIDES, ISONIOCO- TINYOLHYDRAZONE	54762
NUCLEOSIDES, PHOSPHO- TRIESTERS	53316
NUCLEOSIDES, PHOSPHON- IC ACID ANALOGS	54594
NUCLEOSIDES, RXN WITH FORMALDEHYDE	53272
NUCLEOSIDES, URIDYLIC & ADENYLIC	53121
NUCLEOSIDES, I-CYANO- ETHYLINOSINE	55798
NUCLEOSIDES, 3'-AMINO- HEXOPYRANSOLYL	55824
NUCLEOTIDES, CYCLOUR- IDINE RXNS	54614
NUCLEOTIDES, ISONIOCO- TINYOL HYDRAZON	54762
NUCLEOTIDES, OLIGO.....	52892
NUCLEOTIDES, OLIGO- PLANTINE RNA	52893
NUCLEOTIDES, PENTA-IN TRANSFER RNA	53096
NUCLEOTIDES, SYN.....	52737
NUCLEOTIDES, 1-CN-ET- INOSINE-5-P03H2	55798
NUCLEOTIDES, 4-ADENOSINE 53404	
NUCLOSIDES, 2-NH2,2-DE -OXY GLUCOSE	53484
NUDAURINE.....	54809
NUPHAMINE, ALKALOID OF NUPHAR JAPONIC.	53930
NUPHAR JAPONICUM DC. ALKALOID OF	53930
NUPHAR, JAPONICUM, COM- PONENTS	53631
NYBOHCYN, ANTIBIOTIC..	54901
OCTADECATETRAENEDIOLIC ACID	53308
OCTADECATRYN-9,12,15- DIC ACID, SYN	53773
OCTADIEN-3,4-OL-2, ALKYL, PH SUBST	53201
OCTADIENE-2,6, 1-DI- ALKYL-AMINO	55778
OCTADIENE-3,5-DIOL-2,6 HYDRATION	53867
OCTADIENE-3,5, DIOLS DEHYDRATION	53708
OCTADIONE5/2,7/, 1/9/- 53495	
OCTALONE-2, DELTA-3, 10-ME,DEUTERO	52780
OCTALONES, FORMYLATION..	55305
OCTALONES, 6-.....	54638
OCTANE, 1,2,2-DI-CL,6-U NOCEFLUORO	54913
OCTANE, 1,3,6,8-TETRA-CN 54572	
OCTATETRAENE.....	54138
OCTATETRAENE, 1,3,5,7, 1,8-DIALKYL	53852
OCTATRIENAL, 8-ACD-2,6 DI-ME-2,4,6,-	52957
ODESAMINISOTOCIN.....	55753
ODSTRANOIC ACIDS.....	55429
OLEANANEDIOLIC ACIDS.....	55260
OLEANANES, A-NOR.....	55260
OLEFINS, ADDN CYCLO- HEXANONE	54911
OLEFINS, ADDN TRI-NO2- METHANE,	53663
OLEFINS, D- & C-14 LABEL	54900
OLEFINS, DEUTERATED.....	53503
OLEFINS, NITRIC ACID OXIDN	54605
OLEFINS, PERFLUORO, B-PHENYL SUBST	56074
OLEFINS, POLY-CPS.....	53852
OLEFINS, PREP, BORON- TRIALKYL	54914
OLEFINS, RXN CCL4, REDUX SYSTEMS	53007
OLEFINS, RXN TRI-F-NI- TROSMETHANE	55081
OLEFINS, 1,1-DI-F, 3,4,36 OLEIC ACID, MICROBIO- LOGICAL DEGRAD	52782
OLETN, 1-PALMITO, 3-PHOSPHATE	53195
OLIGOMERS, GLYCEROL DERV 55903	
OLIGOMERS, TITANOXANE.....	55902
OLIGOMERS, 8-HO-QUINO- LINES & SILOXAN	53780
OLIGNUCLEOTIDES.....	53121
OLIGOSACCHARIDES, SERO- LOGICALLY ACTIV	53898
OLIVIL DERIVS.....	56090
OLIVOMYCIN & DERIVS.....	54268
OSPORA DESTROYER, METABOLITES	52736
OPTICAL BRIGHTENERS.....	53355
ORGANOPHOSPHORUS CPDS, HINDERED	53461
ORGANO TIN CPDS.....	55195
ORGANOALUMINIUM CPDS.....	

ORGANOMETALLIC CPDS.....	69	OXAZINES PYRIDO	70
55153,54		/2,3-D/	56174
ORGANOMETALLIC CPDS,		OXAZINES, TETRA-H-	52968
FERROCENES	53491	OXAZINES, 3,6-DIHYDRO-	54067
ORGANOPHOSPHORUS CPDS,			54067
KETO ACIDS FROM		OXAZINETHIONE, DIHYDRO-	55920
55214			55920
ORGANOSELENO-PHOSPHO-		OXAZIRIDINES.....	53646
RUS CPDS	55770	OXAZIRIDINES, 2-ACYL-	56070
ORGANOSILANES,		SYN	56070
ACETYLENIC	55093	OXAZOCINES, OCTA-M-	52968
ORGANOSILANES, ACETYL-			52968
ENIC ALCOHOLS	55069	OXAZOLES, 2-COOH, 4,5-	55395
ORGANOSILANES, ACETYL-		DI-SUB, AND EST	55395
ENIC AMINE	55066		55395
ORGANOSILANES, ALIPHATIC		OXAZOLES, 4,5-DI-SUB-	55395
	53069		55395
ORGANOSILANES, ARYLACE		OXAZOLIDINE, 5-ALKYL,	53663
TYLENIC	55089	N-METHOXY	53663
ORGANOSILANES, CHLORO,		OXAZOLIDINECARBOXYLIC-5,	53017
AMMONOLYSIS	55086		53017
ORGANOSILANES, COMPO-		OXAZOLIDINES.....	55717
LYSIS	53789	OXAZOLIDINES FROM PIP-	53928
ORGANOSILANES, HYDRO-		ERIDINEMETHANOL	53928
LYTIC RXNS	55087		53928
ORGANOSILANES, O-CONT-		OXAZOLIDINES, PH-IMINO	55143
	55070	HALOETHYL	55143
ORGANOSILICATES, POLYMER		OXAZOLIDINES, 2,6-DIO-	54035
	54285	NES, AMINOETHYL	54035
ORGANOSILICON CPDS.....			54035
54457/55342,43/		OXAZOLIDINONE-4, 5-	54179
55673/55856		BENZYLIDENE,	54179
ORGANOSILICON CPDS,		OXAZOLIDINE, TRI-BZ-	55004
N-CONTG	54405	GLUCOPYRANO	55004
ORGANOSTANNANES, ACETY		OXAZOLINE-2, METHANOL-5,	53017
LENIC	55091		53017
ORGANOTELLURIUM CPDS.....		OXAZOLOQUINOLINES,	53066
	56064	TETRAHYDRO	53066
ORGANOTHALLIUM CPDS.....		OXAZOLONES, RXN WITH	54206
	55474	HYDRAZOIC ACID	54206
ORGANOTIN COBAL CARBO		OXAZOLONES, SYN-	56007
NYLS	54987	OXAZOLPYRIMIDINES, 7-	52920
ORGANOTIN COMPOUNDS.....		OXO, 3,7-DI-SUB	52920
	54930	OXAZOLOQUINOLINES, 2-	54240
ORGANOTIN CPDS-53103/		/NOZ-FURYLINYL	54240
53582/53623/54480/			54240
55626		OXAZOLOQUINOLINES, 2,	54240
ORGANOTIN CPDS, PREP.....		4-DI-ME	54240
	53784	OXEPIN, VALENCE BOND	52731
ORGANOTIN CYANIDES.....		TAUTOMERISM	52731
	53278	OXETANE, 2-ALKYL,	53171
ORGANOTIN DIACETYLENES.....		2-ETHYNYL	55545
	53812	OXETANES, ACETONE &	53452
ORGANOTIN IRON CARBONYLS		FUMARONITRILE	53452
	54967	OXETANOLS, 3- VIA	55298
ORGANOTIN OXIDES.....		PHOTOCYCLENES	55298
53603		OXETES, ETHOXY-TRI-	53498
ORGANOTINS, USE IN		FLUOROMETHYL-	53498
PEPTIDE SYN	54632	Oxidation, 1,2-DISUBS	55276
ORGANOZINC CPDS.....		OXIDATIVE PHOSPHORYLA-	54075
55297		TION, PHENOLS	54075
ORNITHINE, D-BROSYL	56048	OXIDES, DIALKYLITIN-	53582
	56048		53582
OROTAMIDES.....		OXINDOLES, ALKYL- &	55244
54482		ARYLS	55244
OTROTIC ACIDS, AMIDES &		OXINDOLES, TRI-PH-5-HO	54408
HYDRAZONES	54482	VIA KETENE ADD	54408
OROXYLINE A, DERIVS.....			53575
	52813	OXIRANES, VIA METHYLENES	52783
ORTHO/PARA RATIOS;			52783
ELECTROPHIL SUBS		OXAZOLIDINONES, 4-	55829
	54629	METHYLENE-2-	55829
ORTOLEVA/5 SALT.....		OXETHOXYANATO-N-TUNG-	54558
54264		STENATES/VV	54558
ORTOLEVA-KING RXN.....		OXETROMERINE.....	54728
54092		OXYPYCEDEININ, PRANGOS	54728
OSAZONE FORMATION, ON-		OXYSILIN, SER 3-ILEU	55753
55011		6SER 4-ILEU 8-	55753
OSSAMYCIN, CYTOTOXIC			
AGENT	54687	PACHYCARPUS DISTINCTUS	55628
OXAAZACHLORSTEROLS, 22,		BULLOCK	55628
25-	55026	PACHYCARPUS RA TERMIN-	56016
OXAAZASPIRODECANES.....		GALKALOLS	56016
	55832	PANAXATRIOL, GINSENG-	55762
OXAAZASTEROIDS, 22,25-			55762
55026		PANTHERINE/AGARIN/, SYN.	55754
OXABICYCLOHEPTANE/3,2,1/		PAPAVERACEAE, ALKALOIDS.	54744
53652			54744
OXABICYCLOHEPTANE/2,2,1/		PAPAVERINE, ANALOGS	55833
54195			55833
OXABICYCLOHEPTANE/2,2,1/		PAPAVERINES, DERIVS.....	53990
54182,82,95			53990
OXABICYC			

	71		72
	56032	PEPTIDES, STREPTOCOCCAL PROTEINASE	53094
PENICILLINS, SEMI-SYN...	54950,51,52	PEPTIDES, SUBSTITIN BPN	53093
PENICILLINS, SEMISYN	52902	PEPTIDES, SYN.....	52736
PENICILLIUM DUGLAUXII		PEPTIDES, SYN BY PH...	53120
PENICILLIN METABOLITE	54720	PEPTIDES, SYN WITH CBO	53093
PENICILLIUM NOTATUM W.		AMINOACYL OXIME	55007
ANTIBIOTIC	53535	PEPTIDES, SYN WITH CBO	55007
PENIL.....	54952	AMINOACYL PYRAZO	55007
PENT-1-YN-3-OL, 3,4,4-		PEPTIDES, SYNTH ANTI-GENICITY ACT	53762
TRIMETHYL	54367	PEPTIDES, SYNTHESIS.....	5389
PENTACYCLIC TRITERPENES.		PEPTIDES, SYNTHESIS.....	52730
PENTACYCLODECANES.	54070	PEPTIDES, T-BU-SERINE DERIVS	55670
CAGE CPDS	54071	PEPTIDES, TRAGLYCINE.	53737
PENTACYCLOODECANES.....	55213	PEPTIDES, TRYPSINOGENS & CHYMO-	5376
CAGE CPDS	54071	PEPTIDES, UNDECA-PHYSALAMIN	54662
PENTADIENAL, HYDRAZONE		PEPTIDES, USE OF OR-GANOTIN ESTERS	54632
5-NITROFURYL	55682	PERBENZOID ARYL CARBONATES, DECOM	54662
PENTADIENIC ACIDS.		PERCHLORATE, LEAD,	54655
2-ME-2,4-	53585	PERCHLORIC ACID, CATALYST IN ORG RXN	55065
PENTAEYRTHRITOL, THIO-ETHERS	52823	PERESTERS BY IMIDAZOLIDE METHOD	53299
PENTAMINE COBALT BROMIDES, BR-80	54017	PERESTERS, T-BUTYL, REACTIONS	53128
PENTANE, 1,5-DI-PHENYL-3-PYRIDYL	54433	PEREZIA CUERNAVACANA,	53303
PENTANE, 2,2,4-TRI-ETHYLCHLORINATIONS	55448	PITZOLTS	55303
PENTANEDIONES, DI-PH-DIACYLAMIDO	53403	PERFLUORO AROMATIC CPDS.	52931,34
PENTANEDIONES, 2,4-.....	54098	PERFLUOROETHYLENE IONS	52841
PENTANES, CHLORO-METHYL-	55447	PERFLUOROETHYLENE MN, SN COMPLEXES	52841
PENTANOIC ACID, 3,5-DIOXO-5-STYRYL	53074	PERFLUOROOLEFINS, B-PH.....	56074
PENTANOIC ACIDS, 8-KETO-D-AMINO	54925	PERFLUOROPENTADIENE-4-POLYMERS	54056
PENTANOIC ACIDS, 2-AC-4-KETO-2-ME	55118	PERHALO KETONES.....	53408,18
PENTATHIOPYRANES, POLYMER	54335	PERHALO KETONES & CARBINOLS	53417
PENTATHIOPYRANES, 1,3,5,7,9-	54335	PERIMIDE DERIVS.....	53290
PENTATRICONTANONES.....	55483	PERIMIDINES.....	54135
PENTENAL-2, CIS & TRANS-	54404	PERINAPHTHANE, TETRA-H.....	56046
PENTENEDIOIC ACIDS, AMIDE	55718	PERIODATE, DI-K, STUCT.	5532
PENTENOIC ACID, 5-AMINO-2-F-2-	55756	PERIPLANETAMERICANA, SEX ATTRACTANT	53415
PENTENOIC ACIDS, ME-SUB.	54928	PERKIN SYN, PHENYLCLINAMIC ACID STU	54630
PENTENONITRILES, ME-SUB.	54928	PEROVSKITE NIOBIUM & TANTALUM OXIDES	55966,77
PENTOPYRANOSIDES ME, OXID	52965	PEROVSKITE-LIKE CPDS.....	55226
PENTOSE, 2-DEOXY-2-DE.....	5573	PEROVSKITES, CALCIUM, RARE EARTH ELEM	55094
PENTYLOXYETHYLTHYLIN.....	54436	PEROXIDE, BIS(TRI-F-ME SULFUR)	55989
PENTYNES, SOLVOL OF 3-.....	53830	PEROXIDES, BENZENESULFONYL, SUBST	55989
PEPSIN-INHIBITOR COMPLEX	53228	PEROXIDES, BUTYRYL, BROMO & IOD	53412
PEPTIDE MUSTARDS.....	55078	PEROXIDES, FLUOROCARBON.	54573
PEPTIDE SYNTH.....	55012	PEROXIDES, P-NO2-BENZOYL P-CL-BENZOY	56049
PEPTIDES.....	54778,55006,55393/55535/55605/55948	PEROXIDES, RXN CR/II.....	53449
PEPTIDES, ASP/NH2/4-LYSINE-VASOPRESSIN	55947	PEROXYDICARBONATE, DI-ISOPROPYL	53218
PEPTIDES, 8-AMINO	54204	PEROXYFORMATE, T-BU, DEUTERATED	52750
PEPTIDES, BACTERIA CELL WALL	54524	PEROST-WOODWARD RXN, REARR	53710
PEPTIDES, BOVINE BRAIN.....	55533	PESTICIDES.....	53710
PEPTIDES, BULGARIAN VIPER VENOM	55796	PEUMUS BOLDUS MOLINO, FLAVONOIDS	53760
PEPTIDES, CIRCLIN.....	55729	PHARMACOLOGICAL ACTIVITY	54002
PEPTIDES, CORTICOTROPIN.	54495	PHASE EQUILIBRIA, ASOS-NB205	54333
PEPTIDES, CYCLIC.....	53891/55484	PHENACETURIC ACID, AL-PH-BENZYLOXY	56031
PEPTIDES, CYCLIC EVOLUINE	53976	PHENALENE, METHYLENE DERIVS	53889
PEPTIDES, CYCLIC, STEREOSELECTIVITY	55814	PHENANTHRENE, 1-ALKYL, 2-ME, 7-ME	55908
PEPTIDES, DESPEPTIDES.	55035	PHENANTHRENES, 1-ALKYL, 2-ME, 7-ME	55908
PEPTIDES, DIMEDONE DERIV	55838	PHENANTHRENES, DEHYDROGENATION	56069
PEPTIDES, ELEDIOISIN ANALOGS	54663	PHENANTHRENES.....	54369
PEPTIDES, ELEDIOISIN.....	55289,55490	PHENANTHRENES, AMINO-CYCLOPENTENO	55009
PEPTIDES, FORMYL ESTERS.	55932	PHENANTHRENES, DI-HO, METABOLISM	55421
PEPTIDES, GLUMAMICIN.....	54497	PHENANTHRENES, DODECA-HYDRO	54038
PEPTIDES, GRAMICIDIN A INTERMEDIATES	54120	PHENANTHRENES, OCTAHYDRO	53450
PEPTIDES, HEXA-.....	54657	PHENANTHROIDINE, 9-DI-ME-AMINO	55524
PEPTIDES, HYDROGEN BONDING IN CYCLIC	53642	PHENANTHROIDINES.....	55408
PEPTIDES, MSH FRAGMENT OPTICAL ANTIPTD	54123	PHENANTHROIDINES, 1-ACYLAMINO	55465
PEPTIDES, NAPHTHYLAMIDES	54267	PHENANTHROCARBAZOLES.....	54423
PEPTIDES, OF P-AMINO-BENZOIC ACID	55843	PHENANTHROFURAN-1,2,3-OCTAHYDRO	55925
PEPTIDES, P-NO2-PH ESTERS, SYN	56054	PHENANTHROLINE-CR/VI/1-OXIDIPEROXO-1	55712
PEPTIDES, PITHOMYCOLIDE.	53569	PHENANTHROLINE, CR	
PEPTIDES, PORPHYRIN C.....	54167		

PHENANTHROLINE, FE COMPLEXES	53084
PHENANTHROLINE, ORGANIC ZINC COMPLEXES	53544
PHENANTHROLINE, RARE-EARTH COMPLEXES	53940
PHENANTHROLINES, ORTHOMETAL COMPLEXES	55444
PHENANTHROLINES, SUBST CO COMPLEXES	54233
PHENANTHROLINES, 1,7- π - π , CF ₃	55812
PHENANTHROPHENANTHRENE	55426
PHENETHYL ALCOHOLS, 1,2-DI-O-PH	54933
PHENETHYL AMINES, 1,2-DI-PH, BZ ESTER	54933
PHENETHYLAMINE, 2,6-DIMETHOXY-	545
PHENETHYLAMINES, ARL	54007
PHENETHYLAMINES, N-SUB	53990
PHENISTIDINES, SYN	54621
PHENOBARBITAL DER, BR, RZ, MED	53918
PHENOL ETHERS, DI-ME-ALLYL	52752
PHENOL, 2-ALLYL-6-T-BU-4-ME	55740
PHENOL, 2-DECAEPENYL	54780
PHENOL, 3-ME, 6-NITRO-0- π -PHOSPHON	55112
PHENOL, 4-ISO-PR-2-ME	53851
PHENOLIC AMINES, UV-SPECTRA	54549
PHENOLPHTHALEINS	53671
PHENOLS	53435
PHENOLS, ALKOXY, OXID	53855,99
PHENOLS, COND WITH BUTANEDIONICATES	54473
PHENOLS, DIOXID, OXID PHOSPHORYLATION	54075
PHENOLS, HGCL2 COMPLEXES	54713
PHENOLS, HYDROXYMETHYL ACETATE ESTERS	55942
PHENOLS, OXID OF MONOHYDRIC	53433
PHENOLS, POLYHYDRIC-BENZENESULFONAT	54381
PHENOLS, T-BU-AMINO, OXID OF	54734
PHENOLS, T-BUTYL, OXID	54406
PHENOLS, TRIACETYL	53566
PHENOLS, 1,4-HO, CYANATES & IMINO	54281
PHENOLS, 2,4,6-TRI-SUB	55117
PHENOLS, 4-MED-2,5-DI-T-BU, SYN	54399
PHENONES, HEXAPROPYL-ARL	53983
PHENOSELENAZINES, 2,10-	55809
PHENOTHAZINES, CO-SCN COMPLEXES	54283
PHENOTHAZINES, 1,2- & 2,3-DIAZA	55869
PHENOTHAZINES, 2-ALKY-4-O	55693
PHENOTHAZINYLPROPIONYL SULFONAMIDES	56019
PHENOXASTANNIPINE, 10,10-DI-ME	53678
PHENOXAZINONE, 1,9-DI-CODM-2-NH2, SYN	555
PHENOXY RADICALS, STABLE	54117
PHENOXYACETIC ACIDS	53040
PHENOXYALKAMINES, N-SUBST	54553
PHENOXYAL, RADICAL, 2,4,6-TRI-T-BUTYL	54835
PHENTHAZINE DERIVS	54005
PHENYLACETALDEHYDE, DI-MEO-CARBOXY	54710
PHENYLACETIC ACIDS, A-SUBST-W-HO-R	53718
PHENYLACETIC ACIDS, 4,4-DI-O	5448
PHENYLACETONITRILE, 2,6-DIMETHOXY	54550
PHENYLACETYLENE DERIVS	55859
PHENYLAMINE-BETA, PENTAFLUOR, SYN	54923
PHENYLALANINES, SYN	54621
PHENYLAZO-DI-PH-PHOSPHINEOXIDE	55276
PHENYLAZOPENTAMETHINEANINES	55324
PHENYLBORONATES, ACYL-CLIC POLY-HDZ	56115
PHENYLBUTAZONE, SULFAMIDES	54755
PHENYLENE THIOCARBONAT PHOSPHITE RNC	54299
PHENYLENE-BIS-THIOUREA CYCLIZATION	54091
PHENYLENE, ADDS-NH-PH-NITROEN, BISON	54018
PHENYLENEDIAMINE, PARQUINOLALINE	55704

PHENYLENEDIAMINES, OXIDON OF ORTHO-	55208
PHENYLENEDIAMINES, SUBSTITUTED	54853
PHENYLENES, ANGLED OLIGO	54730
PHENYLENES, METAL COMPLEXES	54441
PHENYLMERCURY CHLORIDE	54785
3-IOODO	53783
PHLOROGLUCINOL, FLAVYL	55566
PHLOROGLUCINOLS, ANTHELMINTICS	56017
PHLOROGLUCINOLS, ETHERS	54381
PHORBOL, TRITERPENE FROM CROTON OIL	56067
PHOSGENE, POLYCARBONATE	53617
PHOSPHINUM TRIHALIDES, TETRA-BU OR PH	55730
PHOSPHAFLOURENES, DECANHYDRO-	52938
PHOSPHANES, DIALKYLAMINO, RXN	55271
PHOSPHATE TRANSFER, PYRIDYL, PO4	53263
PHOSPHATE, ZINC DI-/MEPENTYL-/DI-THIO	54759
PHOSPHATE, 4-NO2-BENZYL-	54798
PHOSPHATES, DIALKYL-/2-OXO-ALKYL-	54147
PHOSPHATES, GALLIUM---	53933
PHOSPHATES, STEREOIDAL---	52785,86
PHOSPHATES, TRINUCLEOSIDE	53316
PHOSPHATES, TRIS/BIPHENYLENE, OPT AC	54209
PHOSPHATIDES, H. CUTIRUBRUM	53763
PHOSPHATIDYL GLYCEROPHOSPHATES	53763
PHOSPHATIDYLGLYCEROLS---	53195
PHOSPHAZENE-TRIAZINE CPDS	54307
PHOSPHAZENE, PHOSPHOXIDE ESTERS	53949
PHOSPHAZENES, CHEMISTRY	55397
PHOSPHAZO CPDS---	53795
PHOSPHIDES, TI, V RXN WITH SULFUR	54321
PHOSPHINATE POLYMERS, CO & ZN	54132
PHOSPHINATE, DI-PH-ISOPROPENYL	53850
PHOSPHINE OXIDE- SI TETRA-HAL ADDCT	56100
PHOSPHINE OXIDE, ALKYL, DI-PHENYL	55181
PHOSPHINE OXIDES, ALIPHATIC	53429
PHOSPHINE OXIDES, BIS-NGO	53356
PHOSPHINE OXIDES, BIS-NHCO-ALKYL	53356
PHOSPHINE OXIDES, LAMINARIANIDE COMPL	56024
PHOSPHINE SULFIDES, ACETYLENIC	53791
PHOSPHINE, DI-CL, ETHYL RXN UNSAID ACID	55189
PHOSPHINE, DIMETHYLAMINOFLUORO	55332
PHOSPHINE, ISOPROPENYL-	56132
PHOSPHINE, TRI-PH, RH COMPLEXES	54676
PHOSPHINE, TRIMETHYLOLPOLYMER, SULFO,	55169
PHOSPHINE, TRIPHENYL-GOLD COMPLEXES	55418
PHOSPHINE, TRISILYL-DEUTERATED	53641
PHOSPHINE, VINYL-DI-PH-AG COMPLEXES	53451
PHOSPHINEALKYLLENES, TI, RXNS	55557
PHOSPHINIMINES---	53286
PHOSPHINES, ACRYDYL-ORGANO	53538
PHOSPHINES, BIS-ARYL---	54155
PHOSPHINES, BIS-NH-CO-O-ALKYL	53356
PHOSPHINE, BIS-TRIFLUOROMETHYL-	53598
PHOSPHINES, CU COMPLEXES	53902
PHOSPHINES, CYCLOTETRA-CU COMPLEXES	54305
PHOSPHINES, DI-ME-HYDRAZINO	54463
PHOSPHINES, DI-NCO---	53956
PHOSPHINES, DI-RE-DECA-CARBONYL	52733
PHOSPHINES, DIHALO-TRI-CL-ME RXNS	55969
PHOSPHINES, DIETARYRIE COMPLEXES	55449
PHOSPHINES, PD COMPLEXES	54003
PHOSPHINES, PD, PT COMPLEXES	55431
PHOSPHINES, RXNS TRI-ME-GA, -AL, -IN	55450
PHOSPHINES, TRI-FLUORO-NI COMPLEXES	54456
PHOSPHINES, TRI-PH-AG COMPLEXES	55252

PHOSPHINES, TRI-PH- IRIDIUM COMPLEX	53004
PHOSPHINIC ACID, DI-SE- LENO-DI-ET	53055
PHOSPHINIC ACID, ETHYL PROPIONIC ACID	55189
PHOSPHINIC ACID, METHY- LENE, POLYMERS	53031
PHOSPHINIC ACIDS, DI- PHENYL-, ESTERS	53463
PHOSPHINIC ACIDS, DIARYL	53462
PHOSPHINIC ACIDS, TERT BUTYLPHENYL-	53461
PHOSPHINIC ANHYDRIDES, RXN EPOXIDES	53798
PHOSPHINOCARBONATES- BIS, NI COMPL	53517
PHOSPHONETHE, BIS(DI- PH, HO, W COMPL	54297
PHOSPHINOUS ACID DI-PH- RXN CL-ACETONE	53850
PHOSPHINOUS ACID, RXN, FORMIC ACID	55923
PHOSPHINOUS AMIDES RXN, RXN	53799
PHOSPHITE ESTERS, RXNN APHTHAQUINONES	54384
PHOSPHITE, POLYCYCLIC CO, NI COMPL	55982
PHOSPHITE, RXN & ETHANOLAMINE	53662
PHOSPHITE, TRI-ME-, THIONOCARBONATE	55404
PHOSPHITES, & CL-PHOS- PHITES, F-ALKYL	55614
PHOSPHITES, DIETHYLAM- IDO-ACETYL	53797
PHOSPHONATES, RXN VINYL SULFONES	53810
PHOSPHITES, TRIALKYL RXNS THIONOCARB	54299
PHOSPHITES, TRIS-CH2- CH2CL	55885
PHOSPHOLE, TETRA-PH- BU, SYN	53547
PHOSPHILES, SYN-...52938	
PHOSPHORMOLPHIDATE, 4-NITROBENZYL	54798
PHOSPHONAMIDOUS ACID, PH RXN	55922
PHOSPHONATE, DI-/PENT- 4-ENYL	52914
PHOSPHONATES, ALKYL- ACYL /7 DERIVTS	53464
PHOSPHONATES, DIPHENYL ALKYL	53429
PHOSPHONATES, PYRIDYL- METHYL-	56033
PHOSPHONATES, SUB-BEN- ZYL	55421
PHOSPHONATES, 1-HO-2, 2-TRI-CL-ETHYL	54845
PHOSPHONIC ACID ESTERS BENZOYL	53058
PHOSPHONIC ACID ESTERS PH-IMIDOBENZYL	53058
PHOSPHONIC ACID, DI-AL- KYL-AMINOMETHYL	55763
PHOSPHONIC ACID, ME, ESTERS, SALTS	53796
PHOSPHONIC ACID, POLYM ETHYLENE GLYCOL	55175
PHOSPHONIC ACID, RXN ALKYLAMIDES	55181
PHOSPHONIC ACID, SILO- XYMETHYL SUBST	53200
PHOSPHONIC ACID, TRI- METHYLENE-EN	53051
PHOSPHONIC ACIDS, ACYL-, DIALKYL	53464
PHOSPHONIC ACIDS, ARYL-, BA, CA, CD SALTS	53462
PHOSPHONIC ACIDS, ME, BA, CA, CD SALTS	53683
PHOSPHONOBIDIMOLYBDE- NUM COMPLEX	53945
PHOSPHONOTRILE CHLORI- DES, TRIMER	53694
PHOSPHONOTRILE TETRA- MER, HEPA-PH	55990
PHOSPHONOTRILES, MEDIUM RING	55517
PHOSPHONIUM CPDS, MERCURATION	55183
PHOSPHONIUM CPDS, TE- TRAKIS-CH2CL	53673
PHOSPHONIUM CPDS, VINYL, 55085	
PHOSPHONIUM HALIDES, B- ENZYLTRI-PH	56055
PHOSPHONIUM HALIDES, P- YRLOLYLTRI-PH	56055
PHOSPHONIUM SALTS-53581	
PHOSPHONIUM SALTS-53496	
PHOSPHONIUM SALTS, 1,3- DI-METHYLLAMINO	55271
PHOSPHONOSULFONATES, DI-ALKYL-	56035
PHOSPHONONIC ACID, CY-C- LOMEXYL ESTER	55922
PHOSPHONONIC ACIDS, ALKYL	55124
PHOSPHONOUS DIBROMIDES B-AR-ALKYL	52842
PHOSPHONOUS DICHLORI- DES, ALKYL	55124
PHOSPHORAMIDATES, NAPHTHAQUINONES	54384
PHOSPHORAMIDATES, SALIGENIN	54384

PHOSPHORAMIDATES, N-ALKOXY-, DI-ET 53465
PHOSPHORAMIDATE, METAL HA-
LIDE COMPLEXES 54455
PHOSPHORAMIDES, ARYL,
RXN OF CL₂ & HCL 53794
PHOSPHORAMIDIC ACID,
Ba, Ca, Sr, SALTS 53196
PHOSPHORAMIDIC ACID,
N-ARYLSULFONYL 53192
PHOSPHORAMIDIC ACID,
N-ETHYLDIENE 53849
PHOSPHORAMIDIC ACID, N-
ARYLSULFONYL 53196
PHOSPHORAMIDIC DICHLOR-
-RIDE, N-AROYL 53192
PHOSPHORAMIDOTHIOMATES,
N-CYCLOHEXYL- 54386
PHOSPHORAMIDOTHIOMATES,
SALIGENIN 54310
PHOSPHORAMIDOTHIOMIC ACID,
N-AROYL 5591
PHOSPHORAMIDOUS ACID,
DI-ALKYL ESTER 55913
PHOSPHORAMIDOUS ACID,
RXN ALDEHYDE 55783
PHOSPHORANE, TRI-PH, 1-
RHN, H₂CL₂ 55163
PHOSPHORANES, ACYLATED... 53437
PHOSPHORANES, β-KETO-
ESTERS, RXN 54282
PHOSPHORANES, HEXA-F-
ACETONE DERIVS 54735
PHOSPHORANES, METHYLENE-
... 54576
PHOSPHORANES, TRI-CL-
ME-DI-HALO-DI-F 55969
PHOSPHORIC ACID ESTER-
AMIDES 53263
PHOSPHORIC ACID ESTERS
PYRIDYL 53262
PHOSPHORIC ACID ESTERS
SYN 53479
PHOSPHORIC ACID, BUTYL
DETN 52891
PHOSPHORIC ACID, DI-βR
CA, MG SALTS 54081
PHOSPHORIC ACID, HEXA-
ME-TRIAMIDE COM 55152
PHOSPHORIC ACID, PHEN-
ACYL ESTER 53193
PHOSPHORIC ACIDS, DI-
ALLYL, PH 55125
PHOSPHORIC ACIDS, DI-
THIO-DI-ARYL 53800
PHOSPHOROTHIOMATES,
NAPHTHAQUINONES 54384
PHOSPHORIMIDIC ACID,
N-TRI-F-ACETYL 53849
PHOSPHORIMIDIC ACIDS,
& DERIVS, SYN 56036
PHOSPHORIMIDIC TRICHLOR-
RIDE, N-AROYL 53192
PHOSPHORDIAMIDOUS ACID,
N-AROYL 55913
PHOSPHORDIOTHIOIC ACID
AMINO-ME-ESTER 55111
PHOSPHORDIOTHIOIC ACID
CYCLOPENTANYL 55109
PHOSPHORDIOTHIODITHIONATE,
... 55793
PHOSPHOROTHIOIC ACID,
O-4-NITRO-PH 55112
PHOSPHOROTHIOATES, SYN,
... 53442
PHOSPHOROTHIONYLAMI-
DATES, DIALKYL 56036
PHOSPHOROUS ACID ESTER
OF α-ACETYLENE 53984
PHOSPHOROUS ACIDS, AH-
IDES, RXN ACID 53799
PHOSPHOROUS ACIDS, SA-
LICYL, ESTERS 53801
PHOSPHOROUS PENTA-CL,
RXN WITH AMINES 53795
PHOSPHOROUS PENTACHLO-
RIDE, RXN ESTER 53793
PHOSPHOROUS ACIDS, DI-E-
STERS 53797
PHOSPHOROUS FLUORIDES,
TRI-CL-ME RXNS 55969
PHOSPHOROUS OXIDES, STR
UCT 53633
PHOSPHORUS TETRACRYANIDE,
... 55395
PHOSPHORUS TETRAISOCYA-
NATE 55395
PHOSPHORUS THIONITRIDE
& ALCL₃ RXN 56123
PHOSPHORUS TRICHLORIDE
ALCOHOL RXNS 54352
PHOSPHORUS-BORON CPDS... 55262
PHOSPHORUS-SULFUR CPDS... 53555
PHOSPHORUS, MONO-CL-
TETRAFLUORO 54448
PHOSPHORYL CHLORIDE,
TITANIUM CL₄ 53876
PHOSPHORYLATION, ... 55490
PHOSPHORYLATIONS... 54386
PHOSPHOTHIOMATES... 56058
PHOTOBYSOCHROMATIC ACID... 52971
PHOTOLYSIS, METHYLENE-
IODIDE 53412
PHOTOPOLYMERIZATION
OF ACETONE 53080
PHthalAZINES, OXYACETIC
ACIDS 54763
PHthalANTHRANILIC ACID
STRUCT OF 52947
PHthalAZINES, 1-ALKYL-
4-HYDROXY- 52889
PHthalEIN, DYES, IR SPEC

PHTHALEINS, GUAIACOL..... 53671
 PHTHALIC ACID, DIHYDRO..... 53728
 3,6-ENDOXO..... 53778
 PHTHALIC ACID, POLYMER
 PHENYLENEDIAMINE..... 55170
 PHTHALIC ACID, TETRA-H
 DERIVS..... 53287
 PHTHALIDES, CATALPH..... 54717
 PHTHALIDE, SUBST..... 54795
 PHTHALIMIDE-CYANIDE..... 55607
 EXCHANGE..... 55607
 PHTHALIMIDE, CU AMINE
 COMPLEXES..... 55610
 PHTHALIMIDE, HEXAHYDRO..... 55111
 PHOSPHORUS DER..... 55111
 PHTHALIMIDE, N-CYANO-NE..... 53674
 PHTHALIMIDES, C-14-LABELED..... 54172
 PHTHALIMIDES, N-(HALO-
 PHENYL)-..... 56110
 PHTHALIMIDES, N-ALKOXY
 REON..... 53466
 PHTHALIMIDINE, 1-ME-
 2-BENZYL..... 54714
 PHTHALOCYANINE, TETRA-
 SULFO COMPLEXES..... 53147, 48
 PHTHALOCYANINES, CO, F
 E, MN, NI COMPL..... 53085
 PHTHALONITRILE, TETRA-
 FLUORO..... 55466
 PHTHOCYANINE-OS, R..... 55071
 PHYSALAEUM, SYNTHESIS..... 54662
 PHYSALAEUM FUSCUMACU-
 LATUS..... 54662
 PHYSGOSTIGMA VENENOSUM,
 ALKALOIDS..... 55467
 PHYTOENE, CONFIGURATION..... 55097
 PHYTOL, T-LABELED..... 55472
 PHYTOSPHINGOSINE, SYN..... 55472
 53338/54722
 PI COMPLEXES-ARYLALK-
 ENES-CR/CO/3..... 55258
 PICCOLINALDEHYDE OXIME,
 ANTI-..... 54947
 PICOLINAMIDES, SUBST..... 53591
 PICOLINE-2-N-OXIDE,
 RXN ACETIC AHYD..... 56052
 PICOLINE-2, 3-ACETOXY..... 56052
 PICOLINE-2,5-ACETOXY..... 56052
 PICOLINE, CO, NI, DTCAN
 AMIDE COMPLEXES..... 54319
 PICOLINE, CO, NI, TRICY-
 ANMETHIDE COMPL..... 54319
 PICOLINE, LI DERIV C
 SCHIFF BASES..... 55615
 PICOLINES, A-50ZPH-SUBS-
 T..... 55433
 PICOLINES, NI/II/ COM-
 PLEXES..... 55493
 PICOLINESULFONIC ACIDS..... 55846
 PICOLYLITHIUM, RXN
 SCHIFF BASES..... 55615
 PICOLYLPHOSPHOROTHIOATES..... 54956
 PICRALIMA NITIDA, AL-
 KALOIDS..... 54044
 PIERICIDINE A STRUCTURE
 RELATED CPDS..... 54128
 PIGMENTS, OPAGE ORANGE..... 53482
 PINACOL CRR..... 53140
 PINOCARVOL..... 54905
 PIPICOLINE, ALPHA, ABS
 CONFIG..... 55567
 PIPERAZINE TETRAZOLES,
 PHENYL-..... 53769
 PIPERAZINE, PERFLUORO,
 N,N'-DI-SUBST..... 53183
 PIPERAZINE, 1-BENZYL-..... 54481
 PIPERAZINE, 1,4-BIS-
 SILYLETHYL..... 53182
 PIPERAZINEETHANOL, 3-ME-
 THYL..... 53086
 PIPERAZINES, HOFFMANN RXN..... 53775
 PIPERAZINES, 1,4-DI-
 SUBSTITUTED..... 54547
 PIPERAZINES, 1,4-DI-ET-
 HYL..... 53011
 PIPERIDINES..... 56022
 PIPERIDINE-N-OXIDES,
 FREE RADICALS..... 53861, 62
 PIPERIDINE-PT COMPLEXES..... 55979
 PIPERIDINE-2-METHANOL..... 53910
 PIPERIDINE, N-ME-2-
 ME-O-PH..... 53681
 PIPERIDINE, N-METHYL-4/
 CHLOROPHENYL/..... 52746
 PIPERIDINE, N-OXIDE
 FREE RADICAL..... 53020
 PIPERIDINE, N-OXIDE,
 FREE RADICAL..... 53011
 PIPERIDINE, N-THIENTH-
 METHYL..... 53011
 PIPERIDINE, PERFLUORO,
 N-PER-F-ALKYL..... 53183
 PIPERIDINE, 2-SULFONIC
 ACID DERIVS..... 54725

PIPERIDINEDICARBOXYLIC DIAZABICYCLONON	5570
PIPERIDINEDIMETHANOL-2,	5391
PIPERIDINEMETHANOL-1,...	5302
PIPERIDINEMETHANOL, RXN	5392
PIPERIDINES, CARBAMOYL-	5494
PIPERIDINES, DI-ME, DEUTERATED	5567
PIPERIDINES, N-SUB, AND QUATER SALT	5297
PIPERIDINES, 3-ALKYL- 3-PH-2-ME-	5453
PIPERIDINES, 3-BENZOLYL	5493
PIPERIDINETHIONE-2, N-ALLYL,POLYMER	5385
PIPERIDINOLS, CATHYL- ATION OF 4-	5604
PIPERIDINOMETHANOLS; CU COMPLEXES	5279
PIPERIDINOPYRIMIDINE /2,3-D/, 8-ALK	5569
PIPERIDONE, ME-CARBOXY 4,6-C-14-LABEL	5340
PIPERIDONE, N-TERT- BUTYL-4-	5298
PIPERIDONES, ME-N-PH-M O-ET	5585
PITZTOLS, ALPHA- & BET	5530
PIRDECANES.....	5602
PITHOMYCES CHARTARUM, METABOLITES	5336
PITHOMYCOLIDE, DEPSI- PEPTIDE	5356
PITHOMYCES CHARTARUM, DEPSIPEPTIDES	5356
PLANT GROWTH STIMULATORS	5427
PLANT-GROWTH REGULATORS	5511
PLASTOQUINONE-3, FROM CHLOROPLASTS	5276
PLATINUM-TITANIUM, CRYSTALL STRUCT	5354
PLATINUM CPDS, ARYLAZO-	5478
PLATINUM DIAMINES, ASY METRICAL	5450
PLATINUM DIAMINES, BROM	5368
PLATINUM TETRAMINES, RXN,BROMIDES	5368
PLATINUM, PD TRIFLUORO PHOSPHINE COMPL	5531
PLATINUM, TETRAVALENT, CN-NH3 CPDS	5393
PLECTANIA OCCIDENTALIS.	5287
PLUMBIOXANES, SYN....	5507
PNEUMOSAMINE, SYN....	5507
PODOPHYLLOTOXIN-RELAT- ED CPDS	5608
PODOPHYLLOTOXIN-LIKE SUBSTANCES	5535
POLY-ALPHA-CYANOSTYRENE	5405
POLYACETYLENE CPDS OF CHRYSANTHEMUM L	5414
POLYACETYLENE FROM ANA PHALIS MARGARIT	5414
POLYACETYLENES, CONST OF BIDENS SP.	5328
POLYACETYLENES, FROM ANTHEMIS L	5416
POLYACETYLENES, FROM ADON RXNS	5379
POLYACRYLAMIDE, CROSS- LINKAGE RADIATN	5517
POLYACRYLAMIDE, N-HO- ME, & REDOX GR	5308
POLYAMIC ACIDS, AROMATI	5405
POLYAMIDES AMINO- CAPROIC DIAMINE	5517
POLYAMIDES VIA RITTER RXN	5528
POLYAMIDES, AMINO- ENANTHIC ACID	5517
POLYAMIDES, CAMPHORIC...	5512
POLYAMIDES, PHTHALIC, PHENYLENEDIAMIN	5517
POLYBENZIMIDAZOLES, MODIFIED	5405
POLYBENZOTHAZOLES, SY NG STABILITY	5527
POLYBENZOXAZOLES, ARDN	5532
POLYBENZYL.....	5589
POLYBUTADIENES, REDUC- TIVE HYDROXYLAT	5588
POLYCYCLOPROPANES....	5371
POLYESTERS, POLY- PHOSPHATE CONTG	5281
POLYGALA SENEGA SAPON- ININS	5412
POLYIMIDES.....	5335
POLYIMIDES, AROMATIC...	5405
POLYMER 1-F-VINYL-ME- KETONE	5532
POLYMER, ALUMINATE & S	5473
POLYMER, PENTATHIO- CYCLODECANE	5433
POLYMER, 1,3,5,7-TETRA THIOICANE	5434

POLYMERIZATION, ACETYLENE SI-HYDRIDE 55945
POLYMERIZATION, GRAFT, ANIONIC CATAL. 53615
POLYMERIZATION, INITIATOR-PEROXIDE 52806
POLYMERIZATION, RADICAL. 53609
POLYMERIZATIONS, STEREOSPECIFIC 53815
POLYMERS FROM 4-VINYLCYCLOHEXENE 54436
POLYMERS OF N-ALKEN-DIOL-SULFANILAMID 54055
POLYMERS OF UNSAT AROM SULFONAMIDES 55326
POLYMERS, ACETOPHENONE 53868
POLYMERS, ACETYLENE----- 53172
POLYMERS, ACETYLENE, GE, SI, SN CONTG 53615
POLYMERS, ACROLEIN-LOW TEMP RADIATION 53962
POLYMERS, ACRYLAMIDE, CROSS LINKAGE 55174
POLYMERS, ACRYLONITRILE 55892
POLYMERS, AL, N CONTG----- 54442
POLYMERS, ALKYLAMINO-BORANE 53001
POLYMERS, ALLYLOXY-ACRYLATE 53729
POLYMERS, AMINO BENZOQUINONE 53824
POLYMERS, B-MERCAPTO-PROPIONIC ACID 55921
POLYMERS, BASELITE TYPE. 54052
POLYMERS, BENZIDINE-SULFUR CONTG 53669
POLYMERS, BENZOINDOLE DIAZO DERIV 53824
POLYMERS, BENZOQUINONE----- 53825
POLYMERS, BENZOQUINONEIMINE 53000
POLYMERS, BENZOTHAZOLE 54035
POLYMERS, BENZOXAZOLE----- 54438
POLYMERS, BIOLOGICALLY ACTIVE 54557
POLYMERS, BISPHENOL A-TRIAZINE 54215
POLYMERS, BUTADIENE DI-H-OH-BUTADIZE 55887
POLYMERS, BUTADIENE, NI-CYCLOPENTADIEN 53959
POLYMERS, CAMPHORIC ACID POLYAMIDES 55122
POLYMERS, CARPOLACTAMIDE 53611
POLYMERS, CARBAMYLALANATE/STYRENE 55126
POLYMERS, CELLULOSE PHOSPHITES 53612
POLYMERS, CELLULOSE-DI-NITRO 53019
POLYMERS, CO 7/2 N PHOSPHINATE 54132
POLYMERS, CONDENSATION. 53897
POLYMERS, CYCLOTETrasiloxane 55180
POLYMERS, C2F4-CL-BUTYLENE 53357
POLYMERS, DI-ISO-ETHYLENE & ETHYLBENZENE 54729
POLYMERS, DI-METHYLSILANINDAN-2 55765
POLYMERS, DI-PHENOL CYCLOHEXANE 53617
POLYMERS, DI-PHENOL-PROpane, PHOSGEN 53617
POLYMERS, DIACETONEACRYLAMIDE 54054
POLYMERS, DIALLYL-PHOSPHATE/ST 55125
POLYMERS, DIBASIC ACID SILOXANE 54727
POLYMERS, DIBASIC ACID 2-HO-ET-SILANE 53613
POLYMERS, DIHYDROPYRO 2-PHENOX 54256
POLYMERS, DISILACYCLOBUTANE-1,3 55188
POLYMERS, DIVINYL-PH, VINYL PYRIDINE 53352
POLYMERS, ELECTRICALLY CONDUCTING 53894
POLYMERS, ENANTHOLACTAM 53211
POLYMERS, ETHYLENE OXIDE-PHOSPHATE 55811
POLYMERS, ETHYLENIMINE----- 55182
POLYMERS, FERROCENE CONTG 54053
POLYMERS, FERROCENE-CARBONITRILE 53820
POLYMERS, FLUORONITRONES 55650
POLYMERS, GLUCOSE CONTAINING 55768
POLYMERS, GLYCIDYL ETHERS, F-ALKYL 53896
POLYMERS, HCGH AND DCCO. 53896
POLYMERS, HEPTANOIC ACID 53609
POLYMERS, ISOPHTHALIC, PHENOLPHTHALEIN 53815

POLYPHOSPHATES, ETHYLENE GLYCOL	55175
POLYPHOSPHORIC ACID, CYCLIZATION BY	53068
POLYPYROMELLITIMIDES, AROMATIC	54051
POLYRIBOGUANILIC ACID.....	52764
POLYSILENOMETHYLENE.....	52966
POLYSILANES, BRANCHED, METHYLATED	54680
POLYSILOXANE, DI-PH, AL.....	55177
POLYSILOXANES, FLUORO.....	52941
POLYSULFIDES.....	54574
POLYSULFONAMIDES.....	54167
POLYSULFONIC ALIPHATIC CPDS	54048
POLYTHIOACETAS, SUGAR.....	55283
POLYTHIOMETHYLENE, NEW CRYST STRUCTURE	55590
POLYTRIN CPDS.....	53623
POLYURETHAN, DIETHYLENE- NE-ADIPINATE	55171
POLYURETHANES.....	55014
POLYUMS FROM TRIDAX TRILOBATA HEMSL	53288
PORPHYRIN C, PEPTIDES.....	53288
PORPHYRIN, DEUTERO-NI.....	53538
PORPHYRINS, CU ₂ N COMP LEXES	53114
PORPHYRINS, POLYALKYL.....	52917
PORPHYRINS, SYN.....	55402
POTASSIUM CHLORIDE, 2- COCL2, PBGL2	54522
POTASSIUM CR FERROCENY- NIDE	54447
PRANGOL, PRANGOS FEOTSCHEMKO	54728
PREDISONES ACETATE, 16-METHYLENE	55794
PREGNA-4,6-DIENE-3.....	54167
PREGNANES, FLUORO	54544
PREGNADIENEDIONES.....	55270
PREGNANE, 11A,12A-EP- OXY-3,20-DIOXO	53254
PREGNANEDIOLS, 17,20.....	54592
PREGNANEDIONES, ISOPRO PYLITENOL	55025
PREGNANES, ROUTES TO AZASTEROIDS	52949
PREGNANES, 1,11-EPOXY.....	55288
PREGNANES, 20-CHLORO.....	53837
PREGNANONES, TRI-HO.....	55645
PREGNENEDIONES, ACYL.....	55477
PREGNENES.....	55794
PREGNENS, 3-B-OLS.....	55026
PREGNENS, 3-OXO-16.....	55371
PREGNENOLONE OF ANATIN MUSCARIA	55643
PREPHENIC ACID, DI-ET ACETAL & HYDROL	55251
PRETETRAMID, 4-HO-6- 5313,15,18	56591
PROANTHOCYANIDINS, CRANBERRY	55416
PROGESTATIONAL ACTIVITY, 33444	55194
PROGESTATIONAL AGENT, ORAL	54544
PROGESTERONE, CYCLO, MICROBIAL HYDRO	55949
PROLINE, CIS-3-ME-L.....	55013
PROLINE, N-AC-T-BU ESTER	55013
PROLINE, N-AC-T-BU.....	55013
PROLINE, RING CLEAVAGE.....	55013
PROLINE, 4-METHYLENE- -HO-ME, DERIVS	56113
PROPANAL, PERCHLORO, REARR	53105
PROPANAL, TRI-CL-OI-BR.....	55396
PROPANE-1,3-DIOL, 2,2- DIMETHYL	55733
PROPANE, 2-DIAZO, HEXA-F MUSCARI	54920
PROPANE, 2,2-DI-PHENOL POLYMER, COCL2	53821
PROPANEDIOLS, DIPHENYL- MUSCARI	55407
PROPANEDIOLS, HYDROGEN OLYSIS OF TOSYL	54031
PROPANEDIOLS, 2-ARYL- OXYMETHYL MEET	54029
PROPANEDIOLS, MER- CAPTO, CO, COMP	54432
PROPANES.....	53747
PROPANES, 1-NITRO- DEUTERATED	55618
PROPANES, 1,3-BIS-SILYL- MUSCARI	53654
PROPANESULFINIC ACID, 3-THIOHYLLINYL	54002
PROPANETHIOL, 3-THIOHYLLINYL	54002
PROPANOL-2,1,1-TRI-PHE- NYL	52755

	83
PURINE, RIBONUCLEOSIDES,	54530
PURINES, CU COMPLEXES,	53519
PURINES, METHYLATED,	54776
PURINES, PIPERIDINO 6-	53377,41
PYRROLIDINO	52999
PURINES, PIPERIDINO, 9-	54542
PURINES, 2-O,6-SUBST,	53445
PURINES, 2,6-DISUBST,	53444
PURINES, 3-ALKYL-6- BENZAMIDO REARR	55751
PURINIUM IODIDES, DI- & TRI-METHYL	56111
PURINOSINONOLINES, 6- ALKYL-	54185
PURINYL PENTANOL PHOS- PHATE, MERCAPTO	55348
PUTRANJIVA ROXBURGHII WALL	5547
PUTRESCINE, 2-HO DERIVS.	55960
PUTRESCINE, 2-HO, DIA- MINOXIDASE OXID	53733
PYEIDINE-2-METHANOL, CU CHELATES	55548
PYRAN-2-ONE, DIHYDRO	53707
PYRAN, DI-H, RXN WITH ET AZIDOFORMATE	54659
PYRAN, TETRA-H ANALOGS OF CENTRAL H	53907
PYRAN, 2,3-DIHYDRO,2- PHENOXY, POLYME	54256
PYRANE, TETRA-H, POLY- NYIC ALCOHOLS	54294
PYRANOCROMONES, /2,3- H/, 8,9-DI-H-7H	56128
PYRANOL-2,3,4-DIHYDRO, /4,5-TRI-SUBST	55130
PYRANONE-2, 6-PH, RXN,	54910
PYRANONES, FROM UREA & DITETENE	53859
PYRANOPYRIDINES, /3,4- C/, PER-H	53272
PYRANOPYRROLIDINES, /2, 3-8-	55459
PYRANOSIDES, ERYTHRO & THREO	56050
PYRANOSIDES, 2,3-EPIMI NO DERIVS	54429
PYRANOSIDULOSES, 6-DEOXY	52912
PYRANTHIANAPHTHENE /3,2-B/, 2H-OXO	53134
PYRANS,	52918
PYRANS, DI-TETRA-H,	52814
PYRANS, TETRAHYDRO, SPIRANYCINE PDT	52808
PYRANS, VIA PHOSPHORA- NES-CONO ESTER	54282
PYRANS, 2-SUBST,	55201
PYRANS, 2H-, RING- CHAIN TAPOR	54313
PYRANYLALKANOLS, TETRA-H	54622
PYRAZINE DIOXYTERNARY COMPOUNDS	54118
PYRAZINE-PROPIONIC ACID DERIVS	53376
PYRAZINE, HO- & HS- GLUCOSIDES	53407
PYRAZINE, SH & OH GLU- COSTIDES	53047
PYRAZINES, ETHANOLAMINE, 3-	54391
PYRAZINES, 2,3-DI-COOH,	54224
PYRAZINOLIN SALTS, BENZ OLOGUES OF	54827
PYRAZINYL LITHIUM, 3,6- DI-ME-2	55887
PYRAZOLE ADDITIONS TO MULTIPLE BONDS	55255
PYRAZOLE-1-THIOCARBOXY LIC ACID AMIDE	53931
PYRAZOLE, 1-ALKYL,3-ALYL	55700
PYRAZOLES VIA VINYL HOMOLOGS	54658
PYRAZOLES 1-ALKYL, 5- AMINO, 3-METHYL	54187
PYRAZOLES, AMINO-,	55725
PYRAZOLES, FROM NITRILES	54089
PYRAZOLES, 1-PHENYL-	54125
PYRAZOLES, 3,4,5-TRI- AMINO, DERIVS	54887
PYRAZOLES, 3,5-DIPHENYL,	53468
PYRAZOLIDINEDIONE, DI- CARBOXYLIC COND	55901
PYRAZOLIDINES, DI-PH- HOMOLOGS	52959
PYRAZOLIDINES, 3,5-DI- KETO, RXN ALDEH	54666
PYRAZOLINE-1, BICYCLIC,	55109
PYRAZOLINE-2, 1-ALKYL-	55702
PYRAZOLINE-2, 1-ALKYL, 4-AMYL,5-HEXYL	55700

PYRAZOLINE-2, 1-ARYL, 3-FERROCENYL	55110
PYRAZOLINE, N-TOSYL-, BICYCLIC ELIMIN	53468
PYRAZOLINES,.....	55312
PYRAZOLINES FROM CYCLO ALKENES & CH2N2	55253
PYRAZOLINES VIA ALKENE & DIAZOMETHANE	55310
PYRAZOLINES, AMINO-TRI TOSYL, DELTA-3	53401
PYRAZOLINES, PYROLYSIS- 5	54876
PYRAZOLINES, PYROLYSIS STEREOCHEM	54878,78
PYRAZOLINES, PYROLYSIS TO FURANS	54877
PYRAZOLINES, SYN-...	54039
PYRAZOLINES, VIA KETAZINES	56023
PYRAZOLINES, 3-, NMR-...	54069
PYRAZOLINIUM CPDS, C SAVAGE	55702
PYRAZOLINONES, ARYL, A LYYL	54531
PYRAZOLINONES, ARYL,AL KYL	54531
PYRAZOLINOPIPERIDINE /3,4-0/, 3-OX	55692
PYRAZOLO/1,2A/PYRAZOLE- 5	55901
PYRAZOLOBENZOTRIAZOLES /1,2-A/	55834
PYRAZOLOCOCUMARINS-...55003	
PYRAZOLO-5, 4-BZ-, CALCIUM COMPLEX	55857
PYRAZOLONE, PHE-ME-, AS PROT GROUP	55007
PYRAZOLOPYRIDINE/3,4-B HO, METHYL SUB	54188
PYRAZOLOPYRIDINE/3,4-C HO, METHYL SUB	54188
PYRAZOLOPYRIDINES/3,4-B/	55825
PYRAZOLOPYRIDOPYRIMI- DINES	55825
PYRAZOLOPYRIMIDINES, KETO-	55725
PYRAZOLTHIAZOLE/4,5-D 1-ME, 4-PH, 6-SUB	55694
PYRENE-BENZOQUINONE MOL COMPLEXES	52835
PYRENE, 2-AMINO-...	54957
PYRENES, BROMO- & HEXAHYDRO-	54600
PYRETHRINS, RELATED CPDS	55435
PYRETHROLONES-...	55435
PYRIDAZINE DERIVS-...	55551
PYRIDAZINE-PROPIONIC ACID DERIVS	53376
PYRIDAZINES, 53426/54246/ 54765	54765
PYRIDAZINES, AMIDES-...	54764
PYRIDAZINES, DI-H-3, KETO, 6-SUB	54222
PYRIDAZINES, DI-PH-...	53645
PYRIDAZINES, DIAMINO-...	53387
PYRIDAZINES, DIHYDRO-...	54146
PYRIDAZINES, HO & HS GLUCOSIDES	55161
PYRIDAZINES, KETO-...	54247
PYRIDAZINES, OXYACETIC ACIDS	54763
PYRIDAZINES, 3-HALO OR ANILINO-6-PHO	52738
PYRIDAZINES, 3-KETO-3, 6-B-COMH-ET	54222
PYRIDAZINES, 3-KETO, 6-B-COMH-ET	54222
PYRIDAZINES, 3,6-DIARYL- 54561	54561
PYRIDAZINETHIONES, AM- NOMETHYLATION	55050
PYRIDAZINETHIONES, 40- METHYLATION	55050
PYRIDAZINONE-6, HALO SUBST, 1-PHENYL	55113
PYRIDAZINONES, 6-ARYL- 2,3-DIHYDRO-3	55461
PYRIDAZINQUINAZOLINES-...	54246
PYRIDAZONE, 6-PHENOKSY- 3-2H/	52740
PYRIDAZONES-...	54764
PYRIDAZONES, RIBOPYRA- ND- & FURANOSID	55934
PYRIDAZONES, 6-ARYL-2- 3,4,5-, TETRA-H-	55461
PYRIDONE, LANTHANIDE COMPLEXES	54756
PYRIDINE BORANES, ALKYL SUBST	53151
PYRIDINE KETOXIMES, ACETYL-	56101
PYRIDINE N-OXIDES, PYRIDINE SUBST	52933
PYRIDINE OXIDE, AL,FE, SI,SN COMPLEXES	53890
PYRIDINE OXIDES-...	53910
PYRIDINE 1-OXIDES, 3,4-DI-SUB, IR	52870
PYRIDINE-RE COMPLEXES-...	55234
PYRIDINE-2-ALDEHYDE, FE COMPLEXES	54450

PYRIDINE-2-ALDOXIME, CU CHELATES	53078
PYRIDINE, FLUORO, FLUC RIDE	53740
PYRIDINE, METAL HALIDE COMPLEXES	54455
PYRIDINE, NI COMPLEXES	55501
PYRIDINE, NI/11/1 COM- PLEXES	55453
PYRIDINE, NITRAMINO-....	53957
PYRIDINE, PENTENYL SUBST	54433
PYRIDINE, POLY-PH.....	53404
PYRIDINE, RHENIUM COMP LEXES	55493
PYRIDINE, THIOCYANATES-.	52896
PYRIDINE, 2-/2-HYDROXY ETHYL/	534
PYRIDINE, 2-VINYL- HYDRODIMERIZATION	54643
PYRIDINE, 3 AMINO,5 HO RXN, NITROUS AC	53664
PYRIDINE, 3-ME, PROTO- TROPIC RXNS	54962
PYRIDINE, 3,4,5-TRICYCLO PENTADIENE	51130
PYRIDINE, 4-ETHANE-1,2 DIOL	53411
PYRIDINE, 4-VINYL, POLYM.	53964
PYRIDINE, 5-ALKYL, 2-HS-.	55698
PYRIDINE, 5-VINYL, COXYLA LYMER, ACRYLIC	53878
PYRIDINEACETIC-2 ACID, HYDRAZIDE	55103
PYRIDINEBORONIC ACIDS-..	53618
PYRIDINECARBOXAMIDE, N-PH-ETHYL	55185
PYRIDINE, OIL-3,5,.....	53664
PYRIDINEPROPIONIC-2 AC HYDRAZIDE	55103
PYRIDINES.....	52924
PYRIDINES-NI COMPLEXES-.	55974
PYRIDINES, ALKYL-C.....	54301
PYRIDINES, ALKYLATION OF SUBST	53591
PYRIDINES, AMINO-..	54540
PYRIDINES, ANILINO-....	55724
PYRIDINES, BENZOYL.....	53470
PYRIDINES, CH2SO2PH-SUB	55433
PYRIDINES, CUCL2 COMPLEXES	55962
PYRIDINES, O1-12-QUIN- OLYL-/	53377
PYRIDINES, O1-H-ALKYL- NITROBENZYLIDEN	54992
PYRIDINES, DICHLORO.....	55826
PYRIDINES, FLUORO- CHLORO-	53570
PYRIDINES, GLUCOSYLOXY TRANSGLYCOSIDON	54470
PYRIDINES, HYDROGENATION	53727
PYRIDINES, ME-TETRA-H DEUTERATED	55677
PYRIDINES, METHYL-2- PERFLUOROALKYL-	53456
PYRIDINES, N-OXIDES- 2,3,4,6-SUB	53954
PYRIDINES, NITROFURYL- VINYL	53929
PYRIDINES, PERFLUORO- METHYL-	54382
PYRIDINES, PHENACYL-....	55434
PYRIDINES, PHENYL-.....	55724
PYRIDINES, PYRIDOXOL ANALOGS	55816
PYRIDINES, RXN WITH KETENE	55459
PYRIDINES, SALTS- CL6	55122
PYRIDINES, SCYL, OXIMES	56720
PYRIDINES, STYRYL, PHO TOCHEM RXNS	54896
PYRIDINES, TETRA-H-N, N ALKOXY	52972
PYRIDINES, 2-AMINO-6- ALKOXY	52789
PYRIDINES, 2-ME-5- VINYL COPOLY	53352
PYRIDINES, 2,4,6-TRIARYL	53776
PYRIDINES, 2,6-O1-ME- 4-NO2-3-SUBST	53954
PYRIDINES, 3-ALKENYL-....	54933
PYRIDINES, 3-ALKYL SUB- STITUTED	54962
PYRIDINES, 3,4-O1-SUB, IR OF	52870
PYRIDINES, ME, COBALT COMPLEXES	52865
PYRIDINESULFONIC ACIDS	55848
PYRIDINETHIONES, 2-.....	53386
PYRIDINIUM BETAINES-....	53279
PYRIDINIUM CHLORIDE, POLYMERS	53964
PYRIDINIUM CPDS, AZA- ALKYL SUBST	55108
PYRIDINIUM CPDS, 2 OR 4-STYRYL	53776

[illegible]

PYRIMIDINES, 6-ARYL-6-	5435
ARALKYL	5435
PYRIMIDINES, 6-NH ₂ , SYN.	5279
PYRIMIDINES, 6-OH, SYN.	5419
PYRIMIDINEALIC ACID	5419
TETRAHYDRO	53200
PYRIMIDINOL-4-, 2,6-DI-1-	5337
NH ₂ -5-ME-NH	5337
PYRIMIDINOLS.....	5492
PYRIMIDIOLAZEPINES-14,5-B/-	5392
PYRIMIDOQUINOLINES.....	5413
PYRIMIDOTHIAZINE	5419
/4,5-/1,4/	5419
PYRIMIDOTHIAZINONES-14,5-B//1,4/	5419
PYRIMIDOTRIAZINES, /4,5-E/-AS-	5305
PYROCARBATE, ET, RXN	5409
THIOLES	5438
PYROCATECHOLS, ETHERS,	5438
PYROCATECHOLS, TERT-AL KYL DERIVS	5438
PYROCATECHYLPHOSPHORUS TRICHLORIDE	5157
PYROCATECHOL, NB,T,RUCT	5638
PYRAGGOL, THORIUM COMPLEXES	5307
PYROMECANOIC ACID, ALKY LATION	5279
PYROMSLITIMIDES, POLY-	5359
PYRONE LACTONE, NEW ST RUCT	5290
PYRONE, A, 2-CL-5-PH--	5376
PYRONE, 2,6-DI-ME-CU CD-CHLORIDES	5588
PYRONES, DITHIO.....	5306
PYRONES, VIA PHOSPHORA NES-KETO ESTER	5422
PYRONES, 3,4-AMINO.....	5411
PYRONES, 4-----	5349
PYRONES, 4-OH-6-STYRL 3-CINNAMOYL-2-	5304
PYRONOCOUMARINS, A- & B-643	
PYRONONES, MANNICH BASES OF	5503
PYRROPHOSPHONODITHIONATES	5658
PYRROLE, N-AMINO.....	5275
PYRROLES.....	5437
PYRROLES, POLYMETHENES.....	5217
PYRROLES, TETRAPHENYL-4	5438
PYRROLES, VIA WITTIG RXN	5653
PYRROLES, 2,3-DIALKYL-1-ME,5-PROPYL	5386
PYRROLES, 3-CYANO-2-FORMAMIDINO	5413
PYRROLIDINE, 2,3-CYCLO PENTANO, N-ALKY	5423
PYRROLIDINES, N-SUB, AND QUATER SALT	5292
PYRROLIDINES, SUBST.....	5452
PYRROLIDINES, SYN AZIRIDINE INTER	5570
PYRROLIDINES, 2-KETO-5-IMINO-3-CN	5435
PYRROLIDINES, 2-ME, AND QUATER SALT	5293
PYRROLIDINES, 3-DI-ALKYL, 1-ME,	5386
PYRROLIDINES, 2,5-DI-KETO-3-CN	5435
PYRROLIDINETHIONE-2, N-ALLYL,POLYMER	5383
PYRROLIDINONES, 3-ARYL IDENE-2-, SYN	5820
PYRROLIDINONES,1-SUB-2-	5415
PYRROLIDONE-2-, N-72-PR OPNYLY	5565
PYRROLIDONES.....	5526
PYRROLIDONES, ALKYL, B OLEFIN ADDN	5358
PYRROLIDOTRIAZOLES.....	5505
2-C/, ET-SO2	5541
PYRROLELINE, TRI-ME,	5366
PYRROLINEOPHOSPHORIMIDATES	5434
PYRROLES.....	5437
PYRROLES, 3-OH, 4-OM	5276
PYRROLIZIDINE, 7-HO-METHYLENE	5413
PYRROLIZINES, 1,2-DIHY -DRQ,5-AMINO-ME	5413
PYRROLOINDOLES/2,3-B/, HEXAHYDRO-	5467
PYRROLOINDONES, SNS.....	5477
PYRROLOPHTHRINS.....	5493
PYRROLOPYRIMIDINES/3-2-O/, SH-	5412
PYRROLOPYRIMIDINES, /2,3-D/	5413
PYRROLOPYRIMIDINES, 2,3-D	5413
PYRROLOQUINOXALINES, /1,2-A/, HEXA-H-	5411,12
PYRROLOQUINOXALINES, /1,2-A/	56103
PYRROLOTRIAZOLES/2,1-B/, TETRA-H-	54607
PYRROVINYMONONE, ETA.....	5583

	53378
PRUVIC ACID, Na SALT	
MONO- & TRIMER-	52826
PRUVIC ACID, PH, ET	
ESTER, ACETAL	52488
PRYLYUM SALTS, BISIN-	
DEND, ALKYL	55065
PRYLYUM SALTS, FROM	
VF3 & ACETOPHEN	54580
PRYLYUM SALTS, SYN,	
FROM KETONES	52408
PRYLYUM SALTS, 2,4,6-	
TRIARYL	53776
QUADRICYCLANONE...	53227
QUATERNARY AMMONIUM	
NITRATES	53210
QUATERNARY CPDS CONTG	
SO2 GROUP	55242
QUATERNARY SALTS AS	
ANTICHOLINERGIC	55206
QUATERNARY SALTS, DEUT	
ERIUM EFFECTS	52997
QUATERNIZATIONS, AMES-	
	56075
QUATERPHENYL, TETRA-	
METHYL-PARA-	55822
QUERCETIN PENTA-METHYL	
ETHER IRRADIANT	54119
QUINACRIDONEHYDROQUIN-	
ONES	56079
QUINACRIDONEQUINONES...	
	56079
QUINALDOLALDEHYDE, OXIME	
THORIUM COMPLEX	54510
QUINALDINE, DYES...	55705
QUINALDINE, TETRAHYDRO-	
	53208
QUINALDINES, 2-7/5-NO2	
FRUYLVINYL-	54240
QUINALDINES, 4-SUBST...	
	52935
QUINALDINIUM SALTS,	
DYES FROM	53781
QUINAZOLINDIONE, ACETY	
LINIC 2-CL2TMZ-	52906
QUINAZOLINE, RXNS WITH	
KETONES	53919
QUINAZOLINE, 2-DI/-7CL	
ETHYL/-4-CHLORO	53502
QUINAZOLINE, 2-AMINO,	
4-HO, N-SUBST	55207
QUINAZOLINEONE-2,4-	
7/1H,3H/ DERIVS	52908
QUINAZOLINEONES, PI-	
PERAZYL, SUB-	54445
QUINAZOLINES...	54246
QUINAZOLINES, METAL	
HYDRIDE REDNS	55824
QUINAZOLINES, N3-OXIDE	
1,2-DI-H-	53261
QUINAZOLINES, 3,4-DI-H-	
	53919
QUINAZOLINES, 4-ME...	
	53264
QUINAZOLINES, 4-ME-N3	
OXIDE	53264
QUINAZOLINESULFONIC-2	
ACID, AMINOYL	55207
QUINAZOLINONE-4, RXN	
HYDRAZINE	55710
QUINAZOLINONES...	53769
	54852
QUINAZOLINONES, 1,2-DI	
SUBST -N-	53438
QUINAZOLONES, ME-	
POLYMERS OF	52807
ARYL	54005
QUINAZOLONES, N-ET,PR	
& 1-PR	55488
QUINAZOLONES, N-ME & PR	
	55489
QUINODIMETHANS, SULT...	
	54687
QUINIC ACIDS, FERULOYL-	
	55518
QUINISATIN, N-ME...	55036
QUINISATINS, & AMINO A	
CID DETN	55036
QUINODIMETHAN, TETRA-	
CYANO, SALTS	54887
QUINOLEFINS, HYDRO-	
	52820
QUINOLEINES, NI COMPLEX	
IDEVS	54324
QUINOLINE N-OXIDES, 2-	
ETHYL-	55844
QUINOLINE N-OXIDES, 2-	
	55844
QUINOLINE N-OXIDES,	
NITRO-	55399
QUINOLINE N-OXIDES, 4-	
NITRO, N-15 LAB	53912
QUINOLINE, BIS/HO-ME/N	
NO2-FURYLVINYL	55864
QUINOLINE, QUINOLYL	
	53591
QUINOLINE, THIOCYANATES	
	52896
QUINOLINE, 2-PH, DERIVS...	
	53602
QUINOLINE, 8-HO, CU &	
PD COMPLEXES	54370
QUINOLINE, 8-HO, SILO-	
NANO-OLIGOMERS	53780
QUINOLINE, 8-HO, TIN	
COMPLEX	53649
QUINOLINE, 8-HYDROXY-	
COBALT COMPLEXES	53575
QUINOLINE, 8-HYDROXY,	

QUINOLINE, 8-OH-, AMI-	54755
NO ACID ESTERS	54085
QUINOLINEAZOQUINOLINE,	53712
AMINO	53712
QUINOLINECARBOXYLATE, ME-XA-H-BENZO ET	54845
QUINOLINECARBOXYLIC-1 ACID, TETRAHYDRO	53704
QUINOLINES,.....	53994
QUINOLINES, /CF3-PH-	54694
QUINOLINES, AMINO ACID SUB	54193
QUINOLINES, DECA-H-H-ME-	55631
QUINOLINES, DECA-H-H-ME, SUB,	55636
QUINOLINES, DECA-H-H, SUB,	52573
QUINOLINES, DECA-H, SUB, AND WATER	55399
QUINOLINES, MASS SPECTRA	55399
QUINOLINES, ME-HO-DECA-H-2-SUB	55634
QUINOLINES, N-OXIDE, 2-SUB	54244
QUINOLINES, N-SUB, 2-SUB	54247
QUINOLINES, QUINOLONES, 3-AMINO	54137
QUINOLINES, SUBST., 5-ALZ-2	54329
QUINOLINES, TETRA-H-ME, 53922/54858	53922/54858
QUINOLINES, TETRAHYDRO AMINOALKYL DERIV	53704
QUINOLINES, TRIFLUORO-METHYL-	55810
QUINOLINES, 2-/5-NO2-FURYLVINYL-/	54240
QUINOLINES, 2-ETHYL-.....	55844
QUINOLINES, 2-ME-4-OH-3-NHAC	54240
QUINOLINES, 2-OXO-.....	53746
QUINOLINES, 2-TERT-AMINO METHYL	54858
QUINOLINES, 3-ALKYL-1, 2-DIHYDRO-2-OXO	53740
QUINOLINES, 4-HO-3-CH3	53297
QUINOLINES, 5,7-DI-ET-2 OR 4-SUB	54243
QUINOLINES, 6,7-O-CH2-O-, 2,3-DI-SUB	53989
QUINOLINUM CPDS, 1-ARYL, 2-STYRYL	53495
QUINOLIZIDINES, SYN., 54559	54559
QUINOLIZIDINES, 3-BUTYL-QUINOLIZINE, 2,3-DIOXO-, 3-NHAC	53680
QUINOLIZINES, SUBST.....	54373
QUINOLIZINES, SYN., 53370	53370
QUINOLIZINES, VIA ENAMINES	53370
QUINOLIZINIUM BROMIDE, REON WITH LAH	53835
QUINOLIZINIUM DERIVS.....	54092
QUINOLIZINIUM SALTS, RING OPENING RXN	54854
QUINOLIZINONES.....	52918
QUINOLIZINONES, ACETYLATION, BROMINE	54961
QUINOLONE, 1-ME-2-, LEWIS AC COMPLEX	53239
QUINOLONE, 1-ME-2-, SALTS	53240
QUINOLS, ETHERS.....	54381
QUINOLYDRAZONES, CYCLIZATION	56037
QUINOLYLIMIDAZOLE ALKALOIDS	54413
QUINONE DIAZIDE, RXN ACETONE	53186
QUINONE METHIDES, 54691	54691
QUINONE MONOXIDE, BENZENE SULFONATE	54684
QUINONEIMINE, N-T-BU, N-OXIDE	53076
QUINONEMETHIDES, BIS-ALKYLMERCAPTO	54134
QUINONEMETHIDES, DIAMINO-MERCAPTO	54136
QUINONES FROM TEAK.....	54808
QUINONES, ADD-COMPLEXES.	54486
QUINONES, AMINATION.....	53560
QUINONES, DEHYDROGENATION	53433, 34
QUINONES, ORTHO-DIENE ADDUCTS	54578
QUINONES, ORTHO, ELECTROPHILIC SUBST	53283
QUINONES, OXIDATIVE PHOSPHORYLATION	53100
QUINONES, PHENANTHRENE DEHYDROGENATION	56065
QUINONES, TETRA-HO, ESTERS	54695
QUINONES, THIOETHER.....	54568
QUINOXALINE DERIVS.....	54488
QUINOXALINE N-OXIDES	53132
QUINOXALINE OXIDE, 2-CYANO-3-HYDROXY	53132

QUINOXALINE-SH & OH
GLUCOSIDES 5304
QUINOXALINE, TETRAHYDRO
OHFPMANN DEGRAD 5570
QUINOXALINE, 2-ME-3,4
FLAVANONES 5341
QUINOXALINECARBOXALDE-
HYDES, HALOMETHY 5461
QUINOXALINES.....5422
QUINOXALINES, BIS-HALO
METHYL-/ 5461
QUINOXALINES, DIARYL- 5548
QUINOXALINES; ISOMERS.....5500
QUINOXALINES, TETRA-SUB 5362
QUINOXOLONES, 4-ME-3/4
H/ 5454
QUINOQUINOLINIUM ALKYL
HALIDES 5500
QUINOQUINOLIN-3, SYN. 5341
RADICAL ANIONS, ALPHA-
BR & NO KETONES 5337
RADICALS, FREE, BIS.....5302
RADICALS; FREE;TRIS.....5301
RADICALS, GAMMA-CARBOL
INE 5591
RADICALS, HEXAHYDRO-
FUROQUINOLINE 5591
RADICALS, PHENOXY, STABLE 5411
RADICALS; STABLE.....5473
RAPANONE, OF ARDISIA
MACROCARPA WALL 5556
RARE EARTH CHLORIDES, 5504
TETRA-H-FURANS 5504
RARE EARTH ELEMENTS,
CITRIC, COMPLEX 5368
RARE EARTH ELEMENTS,
CO,FE,Ni,ALLOYS 5509
RARE EARTH ELEMENTS,
PEROVSKITE 5509
RARE EARTH FORMATES,
LU, TU, YB 5450
RARE EARTH OXIDES,
Ba, SR-OXIDES 5396
RARE EARTH OXIDES,
LEAD OXIDE 5384
RARE EARTH OXIDES,
PEROVSKITE 5596
RARE EARTH SELENIDES.....5382
RARE EARTH-CO INTERME-
TALLIC CPDS 5446
RARE EARTH-OXYDISULFIDE 5281
RARE EARTH-PA OXIDE
FLUORITE PHASES 5469
RARE EARTH-SILVER CPDS. 5282
RARE EARTHS, LITHIUM O-
XIDES OF 5473
RARE EARTHS, Nb-Ta
OXIDES 5596,67
RARE-EARTHS, COMPLEXES
PHENANTHROLINE 5526
REFLEX EFFECT.....5394
REFORMATSRY RXN ON CY-
CLOHEXENE OXIDE 5524
REJOJA AURANTIACA, ALK
ALDOIDS FROM 5604
REMERINE, PAPAYER &
ROMERIA 5300
RESEDA LUTEA, GLUCOSIDE 5400
RESIN ACIDS, TRICYCLIC
STEROID ANALOGS 5462
RESOLUTION DL-B-NUCLE-
OSIDES 5588
RESOLUTION DL-B-NUCLE-
OTIDES 5588
RESORCINOL, DIAZO-DI-H, 5327
RESORCINOL, PERMETHYL- 5488
RESORCINOLS, DITHIOBIS- 5399
RESORCINOLS, THIO-C-
HLORO- 5399
RESORCYLIC ACIDS, GAM
MA- 5562
RESORCYLIC ACID, BETA
UO2 COMPLEX 5333
RESPIRATORY STIMULANT.....5454
RETICULINE BYOSYN 5546
RETICULINE, ALKALOID,
CONFIG 5471
RETROPINACOL REARR, BY
REDN WITH LIALH 5483
RETULINE, ALKALOID OF
STRYCHNOS HOLST 5551
RHAMMAN, PERIODATE OXIDE 5376
RHAMMETIN, GLYCOSIDES.....5373
RHAMNOSAMINE-D.....5373
RHENIUM HALOGENO-
ANIONS, TERVAL. 5357
RHENIUM OXYCHLORIDE
ETHERATE 5432
RHENIUM OXYHALIDE
COMPLEXES 5555

RHE

RHEIUM TETRACARBONYL, POLYNUCLEAR	91
RHEIUM, DECA-CARBONYL PHOSPHINE-DI-	53380
RHIZOPUS NIGRICANS.....	52733
RHIZOPUS NIGRICANS.....	55949
RHIZOPUS NIGRICANS, HYDROXYLATH BY	53343
RHODANIDE, AG, STRUCTURE	56108
RHODANINE, DYES.....	55705
RHODANINES, DYES.....	53781
RHODANINES, HYDRAZINE HYDRATE RXN ON	53596
RHODANINES, NITROFURYL ALKYLIDENEIMINO	55722
RHODANINES, 3-SUBST.....	56108
RHODIUM COMPLEXES, BRIDGED CPDS	52930
RHODIUM SULFATES.....	53936
RHODIUM, NITROGEN- CONTG COMPLEXES	52948
RHODODENDRON LINEAFOL LIUM, TERPENES	56010
RHODODENDRON SIMILARUM, TRITERPENES	53839
RHODOPYRILLONE.....	52781
RHODOSPILLUM RUBRUM...	52781
RHODOSPILLUM RUBRUM, CONSTIT	52781
RHODOTURULA GLUTINIS MANNAN OF	53250
RHOEADINE, HOMOLOGS....	53035
RHOEAGENINES, ALKYL....	53035
RIBALINUM, ALKALOIDS...	53135
RIBOFLAVIN, 7-NH2-DES-ME	53780
RIBOFURANOSIDES, TRIAZ OLOPYRIDINES	53750
RIBOFURANOSYL-PURINES...	53519
RIBONUCLEOSIDES, DL & L-BETA-	55882
RIBONUCLEOSIDES, TRI- PHOSPHATE	53514
RIBONUCLEOTIDES.....	52764
RIBONUCLEOTIDES, DL & L-BETA-	55882
RIBOSE, 2-C-HYDROXY- METHYL-D-	55478
RIBOSYL UREAS, 2-DEOXY...	54356
RICINOCARPUS MURICATUS DITERPENES OF	54980
RNA CODES.....	55223
ROTENONE, AMORPHIN BIC SYNTHESIS	54295
ROTUNDEIN, STRUCTURE...	54857
SACCHAROSE, AMINOLYSIS...	53086
SACENAPHTHENOL2,1,2,8/ THIOPHENES	55899
SACCHARIDES WITH N CON- TAINING RING	52726
SACRIDYL-DIORGANO- PHOSPHINES	53538
SALICYCLIDENE DERIVS O F AMINES	53512
SALICYLALDEHYDE-EN SCHIFF BASE-NI	55981
SALICYLALDEHYDE, CU, N I COMPLEXES	53986
SALICYLALDEHYDE, SEMI- CARBAZONE,CU NI	54509
SALICYLALDIMINE-CO /7 NI COMPLEXES	5371
SALICYLAMIDE, N-ANTI- PYRIL	55790
SALICYLPHOSPHOROUS ES TERS	53801
SALIGENIN PHOSPHOR- AMIDATES CYCLIC	54310
SALIGENIN PHOSPHOR- AMIDOTHIONATES	54310
SALTS, RHEIUM HALOGEN ORGANIC	53574
SALUTARIDINE & SALUTA- RIDINOLS	54359
SAMARIUM DIPHOSPHATE....	54505
SANGUINARINE.....	54237
SANTONIN, A-HO, METAB- OL A-SANTONIN	52866
SANTONIN, A-HO, STRUC...	52866
SAPOGENINS, PENTACYC- LIC TRITERPENES	54203
SAPONARIN.....	55736
SAPONINS, SOYA BEAN....	53589
SAPONINS, STERIDAL....	55278
SAPONINS, TRITERPENIC....	54903
SCANDIUM BROMATE.....	55936
SCHIFF BASE- CO/11/ COMPLEXES	54484
SCHIFF BASE-NI COMPLEXES	55981
SCHIFF BASES, TRANS COMPLEXES	54228
SCHIFF BASES.....	54926
SCHIFF BASES, CU, NI COMPLEXES	54236
SCHIFF BASES, FORMIC ACID, RXNS	55099
SCHIFF BASES, HEAVY ME TAL CHELATES	53636
SCHIFF BASES, NI COM- PLEXES	55497

SIL

SCHIFF BASES, POLYMERS...	92
SCHIFF BASES, RXN ET CYANOCETATE	55257
SCHIFF BASES, RXN WITH PICOLLYLLITHIUM	55615
SCHMIDT RXN, QUINONES...	53373
SCIRPENOL, DIACETOXY, FUSARIUM METAB	55647
SCLEIN.....	54276
SCLEROTINIA LIBERTIANA	54276
SCOPARIN.....	55736
SEBACIC ACID, A-PH- DERIVS	54471
SEBACIC ACID, HYDRAZIDE.	53659
SEBACIC ACID, POLYESTER 2-HO-ET-SILANE	53613
SECALONIC ACIDS.....	55559
SECO STEROIDS, 9,10-...	54315
SECO-ACIDS, RING A STERIOD	54534
SECONORANDOSTADIENIC ACID & LACTONE	53454
SEDATIVE ACTIVITY.....	55116
SEDATIVE ACTIVITY.....	52957
SEKAZIN, ISOLATION,PURIF	55520
SELENAZOLIDINE, 2-IMINO.	53185
SELENIC ACID, NITROSYL SALT	53637
SELENIDES, DI/BISTRI- FLUORO-ME-AMINO	53594
SELENIDES, SELENITE REDN	53826
SELENINIC ACID ANHYD...	52876
SELENOCYANATE-CO, PO,P TCOMPLEXES	55984
SELENOCYANATE-TRANS METAL COMPLEXES	55983
SELENOCYANATES, PH & ME-MERCURY	54355
SELENOEPHNE, TETRA-CL- S	53054
SELENOOPHOSPHORUS ORGA- NIC CPDS	55770
SEMICARBAZONES, AMINO- CHROME	56133
SEMICONDUCATORS, POTENT IAL	54236
SEMLER-WOLFF REARR.....	54681
SENECIPHYLLINE, STRUCT...	53206
SENEGENIN DERIVS.....	54129
SENKIRKINE, ALKALOID....	54427
SEPEDONIN, TROPOLONE METABOLITE	55145
SEPEDONIN CHRYSOSPER- MUM FRIES	55145
SERINE PEPTIDES, SYN....	53533
SERINE, O-XYLOSYL-.....	55797
SERINE, XYLOPYRANOSYL- WOOD OIL	54949
SERINE, 1-CL4-LABELED...	54172
SEROTONIN ANTAGONISTS...	54536
SESAMOL DERIVS.....	54491
SESQUITERPENES OF KAYA WOOD OIL	54006
SESQUITERPENES, CADI- NANES	54836
SESQUITERPENES, LASER- PITINNE	55210
SESQUITERPENES, GROSS- HEIMIA MACROCEP	53204
SESQUITERPENES, SINENSAL ES	54613
SESQUITERPENES, ZINGI- BERENE	53754
SESQUITERPENIC ACIDS, COSTIC ACID	55571
SESQUITERPENOIDS, CARABONE	53551
SESQUITERPENOIDS, CUDES- MANE	53125
SESQUITERPENOIDS, ILLU DIN-5 & -M	53271
SHELLAC CONSTITUENTS...	53586
SILACYCLOBUTANE, SI,SI -ALKYL,METHYL	53605
SILACYCLOHEXANE, 1,1- DI-CL, HYDROLYS	55180
SILACYCLOPENTANE, 1- AMINOBUITYL	55926
SILADIOLACYCLOHEXANE, HYDROLYSIL RXN	53958
SILANDAN-2, SI, SI-DI- -METHYL POLYMER	55765
SILANDIOL, BIS/P-F-PH- S	55165
SILANE, ARLY,DIFLUORO,PH	53846
SILANE, COHYDROLYSIS DI-CL-SILANE	53190
SILANE, DI-ME-PHENYL NE,POLYMERS	54252
SILANE, ETO-ME-SILOXY...	53958
SILANE, ETO, TRI-PH, POLYMER, AL	54730
SILANE, ISOCYANATO,PHO...	55104
SILANE, TRI-ET, COND- UNSATD ALCOHOL	55681
SILANES, ALKYL, TRIS- AMINO-ETHOXY	54178

STE

SILANES, ALKYL,CHLORO, PROPENYL	93
SILANES, ALKYL,FURYL SUB	53654
SILANES, AMINO, OPTI- CALLY ACTIVE	53050
SILANES, AZIDO-.....	55256
SILANES, BZ-TRI-PH, SU BST	54866
SILANES, CHLORO, AMMO- NOLYSIS	55086
SILANES, CYCLOALKEN-1- YLDI- & TRI-PH-	53644
SILANES, DI-CL-ALKYL....	53175
SILANES, FLUOROALKYL-...	52941
SILANES, HALOMETHYL- METHYLDIMETHOXY	56034
SILANES, HETEROCYCCLIC...	54062
SILANES, TRI-F-ALKYL-C HLORO	53847
SILANES, TRI-ME, CYANO...	55343
SILANES, TRI-1-NAPHTHYL- FURYL	54176
SILANES, TRIALKYL, RXN PH-TRI-CL-SI	55087
SILANES, TRIFLUORO- PROPYL	52936
SILANETRIOLS, RXN	53848
SILANOL, TRIS/P-F-PH- S	55165
SILATRANE, 1-ALKOXY....	55686
SILATRANES, 1-ALKYL....	54178
SILICIDES, URANIUM, CR, M,N,FE CONTG	52994
SILICON CPDS, N CONTG...	54405
SILICON HYDRIDE, & ACE TYLENE POLYM	53615
SILICON HYDRIDE, ADDN DI-CL-ALKENE	53175
SILICON-BISPHOSPHORUS CPDS...	53632
SILICON, BIS/PENTAMEDI ONO/DIACETATE	52768
SILICON, LITHIUM SYSTEM.	54060
SILIRENES, STRUCT.....	53547
SILOXANES, 8-...	53337
HO-QUINOLINES	53780
SILOXANE, DI-PH, POLYM ALUMINUM	55177
SILOXANE, FURYL-ALLYL...	55681
SILOXANE, PHOSPHONO SUB.	53205
SILOXANE, POLYMERS...	53176
SILOXANE, TETRAHYDRO-F URFURYL	55680
SILOXANES, DI-ME, DI- METHACRYLOXY	53806
SILOXANES, FLUOROAL- KYL-POLY-	52941
SILOXANES, HEXYLPENT-3 METHYLDI-	54653
SILOXANES, POLYMERS, TI- METHYLDI-	53816
SILOXANES, TRIFLUORO- PROPYL	52936
SILVER-RARE EARTH CPDS...	52825,25
SILYBIN, FROM CARDUUS MARIANUS L.	55155
SILYLAMINE, N-FURFURYL...	54177
SILYLAMINES.....	55044
SILYLAZIDES.....	55256
SILYLCOBALT CARBONYL...	55414
SILYLHYDRAZINES, TRANS HYDRAZINATION	55088
SILYLIDAZOLES.....	55342
SILMIAREND, TRITERPENE ALCOHOL	53839
SIMMONS-SMITH SYN CYC- LOPROPANES	55061
SINENSAL, SESQUITER- PENE ALDEHYDE	54613
SKATOLYL SULFATES, SYN...	52998
SKRAUP RXN, BENZOTHIA- DIAZOLE-2,1,3	55709
SKLALIDS, ASPIDOSPER- MA LITHAE M.	55639
SMILAX STEODLI M., LAXIGENIN	55868
SODIUM DICHRONATE, CES -IUM DICHRONATE	54516
SODIUM OXIDE, VANADIUM PENTOXIDE, SYST	53827
SODIUM SILICATE, NA2S12O5 SYSTEM	55238
SOLADULCINE, 15-A-HO....	56006
SOLANUM ALKALOIDS.....	53400
SOLANUM DULCAMARA L, ALKALOIDS FROM	55269
SOLANUM TUBEROSUM, STEROLS, ECT	55575
SOLVOLYSIS T-BU-CYCLO- HEXYL BROSYLATE	52771
SORBOSE, 4-DEOXY-4-NO2- MATIC	55063
SOYASAPOGENOL E DERIVS...	53589
SPARSIFLORINE, ALKALOIDS	55296
SPENTEN-4,2-YN-1-ONES...	54027

STERIODS, ALKALOIALD...	95
STERIODS, ALLYL BROM-N ATION, PREGNANE	55237
STERIODS, AMINO.....	53277
STERIODS, ANDROSTANE- TRIOLS	54016
STERIODS, ANDROSTEN- ONES PREPN	54746
STERIODS, ANDROSTENONES.	54587
STERIODS, AZA-HOMO-....	54894
STERIODS, AZACHOLESTANES	55811
STERIODS, AZACHOLESTE- NONE, 4-HO-4-	53765
STERIODS, BUTADIENYL-HO.	54981
STERIODS, C-NOR-O-HOMO...	54982
STERIODS, C-NCR-O-HOMO EPOXIDES RXN	54232
STERIODS, CHOLESTANES...	52799
STERIODS, CHOLESTANOLS...	55578
STERIODS, CHOLESTANONE 3, 2-CN	55861
STERIODS, CLASISE REA RANGEMENT	54661
STERIODS, CYCLOPRO- GESTERONES	55949
STERIODS, CYCLOPROPYL...	54152
STERIODS, DEHYDROEPI- ANDROSTERONE	55930
STERIODS, DELTA-1,4-DI -ENONE TOSYLHYD	55576
STERIODS, DELTA-11.....	54020
STERIODS, EBURICANES...	54584
STERIODS, EPOXIDATION...	54802
STERIODS, EPOXIDE FORMATION	53833
STERIODS, EPOXY.....	55656
STERIODS, EPOXY-DIOL...	53205
STERIODS, ERGOSTENES & CHOLESTENES	55022
STERIODS, ERGOSTEROL 5 8-PEROXIDE, RXN	53345
STERIODS, ESTERS OF DI BASIC ACIDS	53344
STERIODS, ETHERS.....	55024
STERIODS, ETHYLENEDI- THIOCHOLESTENOL	54363
STERIODS, GLYCOLS.....	54833
STERIODS, HETEROCYCCLIC- PEPTIDES	55591
STERIODS, HETEROCYCCLIC- FORMATION	54654
STERIODS, HORMONES.....	54409
STERIODS, HYDROXYCHOL- LIC ACID DERIVS	52833
STERIODS, ISOXAZOLINYL...	53467
STERIODS, ME-PHOSPHON- ATE ESTERS	54927
STERIODS, MESYL CHOL-E STEROL SOLVOL	53244
STERIODS, METABOLISM OF.	54674
STERIODS, METHYLATION OF BROMO KETONE	54410
STERIODS, MICROBIAL DEGRADATION	52773
STERIODS, MODIFIED HOR- MONES	55377
STERIODS, MYCROBIOL HYDROXYLATN	53537
STERIODS, N-CHLORO- AMINE	53837
STERIODS, N-CHLORO-AMINO NYL-MN, DI-PH	53122
STERIODS, N-CONTAINING...	53261
STERIODS, NITRITE PHOTOLYSIS	55371
STERIODS, NITRO.....	54419
STERIODS, NMR SPECTRA...	55023
STERIODS, NORSECO-....	54610
STERIODS, O-ME-OXIMES...	54685
STERIODS, OXALOIDINONES	55829
STERIODS, OXAZOLINO STRUCTURE	53981
STERIODS, OXIDN OF ANDROSTANES	53342
STERIODS, P8/DAC/4 CONVERSIONS	54645
STERIODS, PENTACYCLIC HORMONE ANALOGS	54672
STERIODS, PHOSPHATES...	52785,86
STERIODS, PREGNANES...	55270
STERIODS, SECONDONAR- ROSTENIC ACID	53454
STERIODS, SUGAR CANE...	55575
STERIODS, SYN OF RELA- TED CPDS	54476,77
STERIODS, THIENYL-HO...	54981
STERIODS, TRIENIC.....	55194
STERIODS, UNNATURAL CONFIN	52982
STERIODS, 1-5 SECO.....	55429

97
SUCGINIC ACIDS, A-PH-A
CYCLOPENTYL 54024
SUCGINIC ANHYDRIDE,
ALKYLMERCAPTO 55782
SUCGINIC ANHYDRIDES,
BENZYLIDENE- 56088
SUCGINIMIDE, N-ALKYL-
3-MALO-PHENYL 52848
SUCGINIMIDES, 2-CN-3-
DI-SUB 54935
SUGAR ACETAS, OXIDN BY
ACETOBACTER S. 53252
SUGAR DERIVATIVES- 54986
SUGAR POLYTHIOACETALS 55283
SUGARS- 52964
SUGARS, AMINODIOXY- 53246
SUGARS, ANHYDROARABINOSE 53472
SUGARS, AZIDO- 56124
SUGARS, D-CHALCOSE- 53029
SUGARS, N,N-DIARYL-
HYDRAZONS OF 55267
SUGARS, NH3 RXN PRODS- 53527
SUGARS, TAGATOSE SYN- 53473
SUGARS, 1-HALO- 53474
SUGARS, 4-DEOXY-4-ACET-
AMIDO 53256
SULFADIMETHOXINE-N-
GLUCURONIDE 53915
SULFADIMETHOXINE, META
BOLITES 53915
SULFAMIDES, DEAMMONI-
FICATION 53154
SULFAMIDES, DIURETICS- 54042
SULFAMIDES, RXN WITH
DMSO 52815
SULFAMIDOPYRAZOLE, PH,
METHYLATION 53982
SULFANILAMIDE-SULFATH-
AZOLE, MOL CPD 54844
SULFANILAMIDES, N1-4-
PYRIMIDYL 55870
SULFANILAMIDES, N1-4-
PYRIMIDYL-N4-AC 55870
SULFANILAMIDES, N1/2-
RO-4-PYRIMIDYL- 55871
SULFANILAMIDES, R2N-
PYRIMIDYL- 55870
SULFENES- 54994,96
SULFENIUM SALTS, AL,
FE & SE 56095
SULFENYL ISOXYANATE,
CF3, RXN HX 55241
SULFIDE, AMINOETHYL,
PYRIDYL 55698
SULFIDE, BIS-CARBOXY- 55107
SULFIDE, P-TOLYL, P-PH
SO2-PH 58423
SULFIDE, TIN TETRACHLO-
RIDE, COMPLEXES 53661
SULFIDE, TRIS/TRI-F-ME
/PHOSPHINE 53595
SULFIDES, ACYLAMIDO- 53573
SULFIDES, ALPHA-HALO- 53503
SULFIDES, BIS-TRIFLUOR-
O-ME-PHOSPHINO- 53598
SULFIDES, CYCLIC TRI-,
FROM BUNTE SALT 54403
SULFIDES, FURFURYL
SUBST, SYN 54277
SULFIDES, ORGANOSILYL- 54457
SULFIDES, ORGANOSILYL- 54457
SULFIDES, TERPENIC, RXN
ORTHOFORMIC 54020
SULFIDES, SALTS- 53213
SULFINIC ESTERS, 585
CONFIG & ROTATN 54108
SULFINIC ACID, 1-PH-ET- 54311
SULFINYL CARBANIONS,
METHYL 52759
SULFITE, CYCLIC- 55733
SULFODIIMIDES, SALTS- 54213
SULFONAMIDES, BENZIMIZ-
IDAZOLE 55850
SULFONAMIDES, BENZO-
THIAZOLE 55850
SULFONAMIDES, CHLORO-
ALANYL 55447
SULFONAMIDES, ETHANE-
2-SUBST 53588
SULFONAMIDES, N-METH-
YLENE 55716
SULFONAMIDES, PHENOTHI-
AZINYLPROPIONYL 56019
SULFONAMIDES, SULFIDYL- 53279
SULFONAMIDOFORMANILIDE- 54766
SULFONATION, BIPYRIDINE- 54180
SULFONES, ALPHA-HALO- 53003
SULFONES, ALPHA, BETA-
UNSATURATED 54937
SULFONES, ARYL VINYL- 54227
SULFONES, B-BROMOETHYL
RXN PHOSPHITES 53810
SULFONES, B-DIALKYL-
AMINOALKYL ARLYL 53313
SULFONES, BETA-AMINO- 54949

TELLURIUM-BIS-BIPHENYL ENE, SYN	56064
TELLURIUM-MEODYMIUM CPDS	55508
TELLUROPHENE, TETRA-	53054
TOLIMERS, POLYBENZYLIDENE	53189
TEPHROSIA MAXIMA AERS....	54491
TEREPHTHALOIAMIDE,	55464
TERPETHALDOINITRILE.	55464
TERMINALINE, STRUCT....	56016
TERNARY OXIDES, ALKALI TECHNETIUM CTG	54698
TERPENES, A-TERPINENE RXNS	54603
TERPENES, AGLAIDL.....	53136
TERPENES, DI-, BICYCLIC.	54347
TERPENES, FROM ARAUCA- RIA IMBRICATA	53732
TERPENES, MALEO- & FUM AROPIMELIC ACID	53549
TERPENES, OZONOLYSIS	53554
TUDES, PARTIAL SYN....	53554
TERPENIDS...54897/54979	54979
TERPENIDS, CLOVANE & CLOVANONE	54421
TERPENIDS, COSTIC ACID	55571
TERPENIDS, DI-, C- FUNCTIONALISM	53638
TERPHENYL-PARA, OCTA- METHOXY	54959
TERPHENYLS, TRIDECA- FLURO-	52925
TERPINENE, ALPHA-, DIELS-ALDER RXN	54603
TERPYRIDYL-GE, PB & SN COMPLEXES	56104
TETOSTERONE, DIHYDRO- EPOXIDATION	53833
TETOSTERONES.....	53310
TETRAESTERES.....	55213
TETRABORANE-10, 2-BROMO.	53166
TETRACYCLINE, 6-DEMETHYL	55906
TETRACYCLINES, ANHYDRO..	53786
TETRACYCLINES, ANHYDRO AMINODIOXY	53787
TETRACYCLINES, BIOSYN...	53118
TETRACYCLINES, MICHAEL RXNS OF	53785
TETRACYCLINES, RXNS IN 4-POSITION	54885
TETRACYCLINES, SYN.....	53515
TETRACYCLONONANES.....	55213
TETRACYCLOCTANES, FROM CAP CPDS	54071
TETRACYCLOCTANONE.....	52744
TETRACYCLOTRIACONTA- HEXANES	55441
TETRADECANONE-4, 1,5- DIALKYL, 7-AMYL	54911
TETRAGLYCINE ET ESTER, ACETYL-	55373
TETRAHYDROFURANOL-3, 3-CN, CONVERSION	55784
TETRAHYDROFURYLPROPYL OL, RXN HCL	53599
TETRAHYDROISOQUINO- LINES, 1-BENZYL	56097
TETRAHYMANOL, PENTACY- LIC TRITERPENO	54842
TETRALINS, 6-CYANO- COMPLEXES	53318
TETRALOLS, 2-HALO-1-ME REARR	53421
TETRAMETHYLAMMONIUM BR, METALATION	55264
TETRAONAOCANTANES.....	54593
TETRAOXASULFAPIRONDE- CANES/5,5/,	53176
TETRASILOXANES, ALLYL...	53789
TETRAHIAFULVALENES.....	55334
TETRAHIUCANE, 1,3,5,7- & POLYMER	54337
TETRAHIDIOTETRACENE	53530
TETRAZADIBORINE, HEXA- HYDRO, 8,B/-SUB	53001
TETRAZINE, ME2, RADICAL.	53529
TETRAZINES, DIORO.....	54153
TETRAZINES, RXN WITH O- CELEINS	54146
TETRAZOLOBUTYRIC ACID, A- OR GAMMA-NH2	55602
TETRAZOLES.....	54865
TETRAZOLES, PHENYL- PIPERAZINE	53769
TETRAZOLES, SALTS OF....	54859
TETRAZOLINE, 5-THIONE PRIDYLETHYLATN	55707
TETRAZOLIUM SALTS, DI- METHYL-	54072
TETRAZOLOPYRIDAZINES- /1,5-/8/	53387
TETROXOCANES, 2,6-BIS-	53387

THIETE DIOXIDES, 3-7-DI	101
ALKYLAMINO-/	54608
THIETENE DIOXIDES,	
MORPHOLINO	54996
THIRANES, ONE-STEP SYN.	
	54066
THIO ESTERS.....	54574
THIO ETHERS, POLY-PH....	54574
	53404
THIO KETONES.....	54574
THIOCATALYSTS, ACETOXY-	
ASYMMETRIC, SUB	55556
THIOACETAMIDES, ACYL....	54160
THIOACETONE, HEXA-F, RXN	54576, 77, 81
THIOAMIDES, ALLYL, METHA	
NETRICARBOXYLALT	55162
THIOAMIDES, DISUBST,	
SPECTRA	52800
THIOAMIDES, MALONIC	
ACID ESTER	53046
THIOBARBITURIC ACID,	
MANNICH BASES	55053
THIOBARBITURIC ACIDS	55053
4-AC & 5-AC	55040
THIOBENZANILIDES, FLUORO	55818
THIOBENZOPHENONES.....	53619
THIOBORONIC ACIDS,	
AMINE RXNS	53872
THIOCARBAMIC ACID ESTERS	55333
THIOCARBANILATES, DIOL....	55378
THIOCARBONATES, ARAL-	
KYL, DECOMPOSN	53509
THIOCARBONYL CPDS, F--	
54574, 76, 77, 81	
THIOCYANATE-TRANS	
METAL COMPLEXES	55983
THIOCYANATE, ETHYL	55973
MERCURY	55973
THIOCYANATES, AU, PD, PT	
COMPLEXES	54460
THIOCYANATES, ORGANIC....	53238
SN DERIVS	55068
THIOCYANATES, POLYOLS....	55068
THIOCYANATES, PYRIDINE	
& QUINOLINE	52896
THIOCYANATOPENTACARBO-	
NYL MANGANESE	55505
THIOCYANATES, CS, Li, RBC	
OMPLEXES	52845
THIOJACETIC ANHYDRIDE....	54682
THIODIAZOLES, MONO-&	
DI-CL	54161
THIODIAZOLESULFENYL-	
DERIVS	54161
THIODIAZOLESULFO-	
CHLORIDES	54161
THIODIIMINES, DIALKYL....	55215
THIODIIMINES, DISUBST,	
RXNS	55217
THIODIPHENYL, GE, PB,	
SN DERIVS	55383
THIOETHERS, PETAERYL	
THRITOL	52823
THIOFERRATES, RB & CS....	53759
THIOFORMALDEHYDE, TETRA-	
54337	
THIOGLYCOLIC ACIDS	
5-NAPHTHYL	53665
THIOHYDANTOINS, ALKYL-	
THIO EXCHANGE	56062
THIOHYDANTOINS, DEAL-	
KYLATION	56062
THIOIMINES, NI-ARYL &	
ARYOL COMPLEXES	55394
THIOIMATALIC ANHYDRIDE	
5-ACETYL	54682
THIOKETONES, TRANS	
TAL COMPLEXES	53209
THIOLS, RXN ET PYRO-	
CARBONATE	53075
THIONAPHTHENONES, AMI-	
NO-TETRAHYDRONO	54943
THIONAPHTHALENIUM SALTS....	54226
THIONATE, PHOSPHORIDIUM	
IDO	55793
THIONES, ACETALS, COND	
NVINYL-ET ETHER	53002
THIONES, SYN.....	53438
THIONOCARBONATE, RXN	
TRI-ME-PHOSPHIT	55404
THIOPEGANS.....	54712
THIOPEGANS, 4-CARBOXY	
4,11	54205
THIOPHENACETIC ACID,	
C-14-LABELED	55814
THIOPHENAL SCHIFF BASE	
TRANS MET COMPL	54228
THIOPHENE & 2-I-BENZO-	
THIAZOLE, RXNS	55592
THIOPHENE 1-OXIDE, RXNS,	
54745	
THIOPHENE, ACETONYLMER	
CAPTO CYCLIZN	53010
THIOPHENE, BETA SUBST	
DERIVS	53088
THIOPHENE, RXN.....	55689
THIOPHENE, 5-ALKYL, 2-M	
EO-METHYL, RXN	53011
THIOPHENE BUTYRIC ACID,	
3-AL, NO, 5-BR	54254
THIOPHENECARBOXYLIC	
ACIDS, C-14-LAB	55814
THIOPHENEDIIMINES,	
RANEY NI ACTION	53165
THIOPHENES, ACENAPHTHENO	
55899	
THIOPHENES, O-SUBST.....	53397
THIOPHENES, MORPHOLINO....	56009
THIOPHENES, T-BU, REARR.	
53478	
THIOPHENES, T-BUTYL,	
TRANSALKYLATION	53478
THIOPHENES, 2-BR-3-NO2....	54972
THIOPHENES, 3-METHYL-	
AMINO-, DERIVS	53391
THIOPHENEVALERATE, TETR	
A H-KETO-ET-COO	54011
THIOPHENTHIOL, CHLORO....	55554
THIOPHOSPHATE, DI-ET,	
ALKYLATION	55151
THIOPHOSPHATES.....	52810
THIOPHOSPHINES, TRI-	
FLUOROMETHYL	54781
THIOPICOLINAMIDES-CU,	
NI COMPLEXES	55591
THIOPICOLINAMIDES, CU,	
NI COMPLEXES	55499
THIOPYRAN-4-ONE, TETRA	
HYDRO, SUBST	53703
THIOPYRAN-4-ONE, 3,5-	
DIALKYL,	53885
THIOPYRANONE-4, 2,6-DI	
-MERCAPTO SUBST	55688
THIOPYRILUM TRIHAL-	
IDES, 2,4,6-PH	55730
THIOPYRIMIDINES.....	52867
THIOPYRONES.....	55425
THIOPYRULUM SALTS, 4-OH	
55425	
THIOQUINONE METHIDES....	54135
THIOSPINELS.....	54459
THIOSULFONIUM SALTS,	
ADDN TO UNSATS	54637
THIOSULFURIC ACID, RXN	
PENTATHIONIC	53177
THIOTETRAETHIAZYL CPD....	55388
THIOTHIOPHENES.....	56001
THIOTRIPHENYL, GE, PB,	
SN DERIVS	55383
THIOURACILS.....	54159
THIOUREA, M-PHENYLENE-	
BIS-, CYCLIZ	54091

TIN

INS, VINYL-TRISUBST,	103	TRIAZOLIDINES, 1,2,4-...	104
POLYMERIZATION	54670		53624
TITANATE, DIMETHYL DI-		TRIAZOLINE-1,2,4	
CHROSULFURYL	56093	PYRIDYLETHYLATN	55707
TITANIUM ARSENIDE...	55042	TRIAZOLINE-1,2,4, 4-PH	54192
TITANIUM CHLORIDE	PHO	3-THIONE, 1,2,4-SUB	54920
SPHORYL CHLORID		TRIAZOLINES, BY ADDN A	53270
		2IDES TO ENOLS	53270
TITANIUM NICKELIDE.....	53876	TRIAZOLINES, DELTA-1-	53271
		1,2,3-	53270
TITANIUM, CYCLOPENTA-	53969	TRIAZOLOISOQUINOLINES,	56037
DIENYL,ALKYL		FROM HYDRAZONES	56037
TITANIUM, O-ALKYL,	54529	TRIAZOLONEIMINE, OI-PH...	54191
			54153
TITANIUM, POLYMERS,	53816	TRIAZOLOONES, 3-AMINO-4-	53111
SILOXANE		ARYL-1,2,4-5-	53111
TITANOXANE, PHOSPHENYL	55902	TRIAZOLOPYRIDINES	54540
OLIGOMERS		o-B-C /	53750
TOCOPHEROL-A, RXN		TRIAZOLOPYRIDINES/3,4-A-/	54814
BENZOYL PEROXID	55666	TRIAZOLOPYRIMIDINES, SYM	5463,68
			5545,68
TOCOPHERONE-A, 8A-ALKOXY	55666	TRIAZOLOPYRIMIDINES, 7-DIOXO-TETRA-H	53266
TOLAN, 1-OL,4-1-SUBST...	53025	TRIAZOLOQUINOLINES	54110
		FROM HYDRAZONES	54110
TOLANE, FE-CARBONYL	53581	TRIAZOLOTRIAZINES,	54110
COMPLEXES		/2,3-A-5-, 5-	54110
TOLUENOICARBAMIC ACID...	55098	TRIBENZAMIDES, TRIS-	54694
		/CF3-PH-/	54694
TOLUENESULFONAMIDE,	53196	TRIBENZOCYCLONONATRIENES	52970
N-PHOSPHONO			55550
TOLUENESULFONIC ACID	53109	TRIBENZOXEPIN/BOF/...	55550
ESTERS, SOLVOL	53468		
TOLUIC ACID, A-TRI-D...	54368	TRICARBALLYLIC ACID AN	54476
		HYDRIDE, 8-ME	54476
TOMATOINONE, 15-A-HO...	56006		77
		TRICARBONIUM IONS,	55216
TOMENTOGENIN; GLYCOSI-	53916	AZULENES	55216
DE OF MARSDESIA		TRICHOOMACIDES...	52741
TORREYA NUCIFERA, SES-	54006	TRICYANAMETHANIDE TRANS	54824
QUITEPONES OF		METAL COMPLEXES	54824
TOSYL ESTERS, POLYHYDR	55067	TRICYCLIC NORBORNYL	53225
OXY CPDS		ANALOGS	53785
TOSYLAMIDE, N-BOC-ME-	54145	TRICYCLINE-2-DCB, RXNS...	53840
THYLENE			53840
TOSYLATES, 2-ARYL-	55369	TRICYCLO/1,1,1,0/PENTANE	53840
CYCLOPENTYL	54080	TRICYCLO/2,1,1,0/HEXANE.	54124
TOXIC ACTIVITY...	54113	TRICYCLODECANONES.....	54124
TOYOCAMYCIN, AGLYCONE...	52888	TRICYCLODEXANE/2,1,1,0	55580
		/, 2-OXO-TRI-PH...	53226
TRANQUILIZERS.....	54543	TRICYCLONONANES/4,2,1,0/	53226
TRANQUILIZING ACTIVITY...		TRICYCLONONANES/4,3,0,0/	53225
			52900
TRANS URANIUM ALKALI	55964	TRICYCLOCTANES, FROM	54071
METAL OXIDES	53998	CAGE CPDS	52900
TRANSANNUAR RXNS, BT-	53998	TRICYCLOCTANONES, PHOTO	55335
CYCLONONANES		CHEM ISOMERIZN	55335
TRANSANNUAR RXNS, CAR	55460	TRICYCLOTRI & TETRA-	54993
VOPHYLLENES		DECANONES	54993
TRANSESTERIFICATION,	53194	TRICYCLONONANES, VIA	53998
ARSONOUS ACID		TRIOAX TRILOBATA HEMSL	53288
TRANSFERASE, FORMINIO	54074	EXTRACTIVES	53288
GLYCINE		TRIDECANEOLID-5,9,	53172
TRANSHYDRAZINATION,	55088	7-KETO, 10-ME	54904
SILYLHYDRAZINES		TRIFLUOROACETIC ANHYD,	53067
		CYCLIZATION BY	53067
TRANSITION METAL DI-ME	54824	TRIFLUOROACETYL, SUBS	53474
SULFOXIDE COMPL		PROTECTIVE GRP	53474
TRANSURANIUM ALKLI	55965	TRIFLUOROMETHANESULF-	55289
METAL OXIDES	55213	ONATE, TRI-F-ME	55289
TRIASTERANE.....	55510	TRIFLUOROMETHYLAMINE,	52969
TRIAZABORACEDICLS...	54391	BIS-, N-SUB	52980
TRIAZOLIMENES, PROTOM	53622	BIS	52980
ATION	54380	TRIFLUORIDE, TETRABUTYL	55586
TRIAZATRIPOPHORINE D	54834	AMMONIUM	54088
ERIVS, STRUCTR	54078	TRIMELLITIC ACID ESTERS,	53822
		DI-PHENOL	53822
TRIAZENES, BIPHENYLYL...	53742	TRIMETHYLCYANINES, RXN	55766
		CL-VINYLTIAZOL	55766
TRIAZENES, DICYANO-	54834	TRINUCLEOTIDES.....	55223
METHYL-TOSYL		TRIOXADIPYRITRIDECANE	54181
TRIAZENES, HO-, CU CHE	54078	/4,1,4,2-/	54181
LATES		TRIOXADIPYRITRIDEDECENE	54181
TRIAZENES, HO-PH...	53742	/4,1,4,2-/	54181
GROUP II METALS		TRIPHENIDIOLAZINES.....	54819

TRI

	105		106
TRITERPENES, MELALEUCIC ACID	55306	UBIQUINONE-10, PRECURSORS	54780
TRITERPENES, PENTACYCLIC SATD	54203	UCCINIC ACID, DIALKYLAMINO ET ESTER	55782
TRITERPENES, PENTACYCLIC, ACACIC ACID	54070	UMBELLIFERAEE, CONSTITUTIVES	55561
TRITERPENES, PHORALOL FROM CROTON FLOR	56067	UNDECAEN-2-DIYN-4,6-DIOLEFINS	54908
TRITERPENES, RHODODENDRON LINEARIFOLI	56010	UNDECYNOIC ACIDS/10, 11-IODO-, 54000	
TRITERPENES, RING A SYN.	54346	UNDECYNOIC AMIDES/10, 11-IODO-, 54000	
TRITERPENES, SIMILARENOL	53839	UNSATURATED CPDS, PYRAZOLE ADDN TO	55255
TRITERPENOID ACIDS.....	54534	URACIL, 4-AMINO,3-SUSTAINED	53200
TRITERPENOIDS, GINSENG IR, NMR SPECTRA	55762	URACIL, 5-OH-DIHYDROXYLATION	53077
TRITERPENOIDS, GRANA-MACEANE	54842	URACIL, 6-AZAURACILCYCLATIONS	55951
TRITERPENOIDS, SUGARCANE	55575	URACILS.....	52920
TRITHIOCARBONIC ACID, DEUTERATED	53399	URACILS, F- AND NITRO-DEOXYRIBOFURANOSIDES	55952
TRITHIOCARBONIC ACID, METHYL MONO-D-	53399	URACILS, 5-ALKYL-6-PHENYL-1-PHENYL-	55859
TRITHIOCARBONIC ACIDS, ESTERS & POLYMER	55049	URANATES, ALKALI METALS IR SPECTRA	54700
TRITHIONES, 5-STYRYL.....	54326	URANATES, OXOTHIOCYANATO	54322
TROPANES.....	52972	URANIUM AMIDE CHLORIDES.	54813
TROPANES, SUBST.....	55612	URANIUM FERROCYNANIDE COMPLEX	56042
TROPANES, SYN.....	54383	URANIUM HEXAFLUORIDE-HYDRAZINE FLUOR	52995
TROPONIUM HALIDES,	55376	URANIUM NITRIDE.....	54813
TROPINE, TRANSFORM INTO PSEUDOTROPIN	55391	URANIUM OXYBROMIDES.....	55196
TROPINE, 6,7-T-LABELED	55619	URANIUM TRI- & TETRACHL AMMONIATES	55333
TROPINES, ACID CL RXNS.....	54383	UREA, BENZOETHIAZOLYMETHYL, ARYL	54184
TROPINONES, SYN.....	54383	UREA, DI-ME-, META/II /COMPLEXES	54667
TROPOLONE ESTERS.....	54557	UREA, N,N'-DICYCLOHEXYL-, O-18	53483
TROPOLONE, 4-ET-, RXNS..	54014	UREA, THIO, PLATINUM, COMPLEXES	53968
TROPOLONE, 5-ARYLAZO-4-ET-, CYCLIZN	54415	UREAS & THIODEAS.....	55617
TROPOLONES.....	54093	UREAS, BIS-TRIALKYLTIN..	54480
TROPOLONES, METABOLITE..	55145	UREAS, DIARYL, RXN PCLES.	55092
TROPONE, BR-MEO, RXN WITH METHYLENES	54849	UREAS, DIMETHYLSULPHOXYLIDENE-	54414
TROPONE, 2-CL-7-NITRO & REARR	53728	UREAS, PH-BIS-CHLORO-ET.	55143
TROPONEIMINES, MEO-ALKYL	54851	UREAS, TRIT-ME-SILO-....	55256
TROPONEIMINES, SULFONATE	54557	UREAS, 2-DEOXYRIBOSYL-..	54356
TROPONES, 2-METHACRYLOYL	54557	URETHANS, CYCLOHEXYNL-..	54102
TROPONOIDS, HALO-MEO HYDRAZONE RXNS	54850	URETHANS, FROM OLDF TRIACLYL DERIV	53269
TROPOLYCYANOCADATE, ET RXN WITH AC-CL	54010	URETHANS, N-SUBSTITUTED.	53269
TROPYLIUM SALTS, ALKYL.....	54258	UREYLENES, BENZENESULFONAMIDES	53460
TROPYLMALONONITRILE, RXN WITH AC-CL	54010	URIC ACID, RIBOFURANOSYL	53519
TRYPAICIDIN, STRUCTURE..	54958	UROINE DI-P-N-AC-C-GLUTRODROSINE	53090
TRYPSIN CATALYZED ESTER HYDROLYSIS	55648	UROINE HO-ME, ISOPROPYLIDENE	53727
TRYPSIN INHIBITORS FROM BEEF PANCREAS	54750	UROINE, N-NAPHTH-2-/3-PHOSPHATE, SYN	53234
TRYPSIN, CHYMOTRYPSIN DETERMINATION	53332	UROINE, N-NAPHTH-3-/3-PHOSPHATE, SYN	53234
TRYPSIN, PORCINE, SEQUENCE	55600	UROINE, AZAUROIDE-0-TRIACLYL DERIV	55958
TRYPSINOGENS.....	53761	UROINE, GLUCOSE-1-PHOSHO, SYN	54917
TRYPTAMINE ANALOGS.....	54536	URYDYLIC ACID, 5/-, SYN.	54614
TRYPTAMINE, N-DI-ME ANALOGS	54043	URONIC ACID HALIDES, ANILIDES	54144
TRYPTAMINE, N-ISOPROPYLIDENE	54544	UTEROTROPIC ACTIVITY.....	54020
TRYPTAMINE, 5-MEO-N,N-DI-ME OXIDE	53677	VACCINIUM VITIS IDEAE, PAENOLIC CONST	53564
TRYPTAMINES, 2,5-DICARBOKY-DI-ALKYL	53706	VACCINIUM VITIS-IDEAEE, PROANTHOCYANIDI	55416
TRYPTAMINES, 5-SUBST-OXY-	52993	VAILINE-GRAMICIDIN A.....	54114
TRYPTOPHAN, ENZYMATICH TRANSFER	54095	VALERANONE, MONO-BR, CONFORMATION	55878
TRYPTOPHAN, POLY.....	53711	VALERICIMIDIC ACID LACTONES, N-AR-SO2	56027
TRYPTOPHAN, 2-ME-5-BENZYL-OXY-	54566	VALEROPHENONES, B-PHENYL	53855
TRYPTOPHAN, 2-ME-5-OH.....	54566	VALEROPHENONES, DI-ME-DI-MEAMINO ARL	55277
TRYPTOPHANES, PROTECTED.	53711	VALEROPHENONES, 2-ARYL-..	56082
TUBERCULOSTATIC ACTIVITY	53568/55103/55849	VALINE-GRAMICIDIN A.....	54120
TUBERCULOSTATIC AGENTS.....	53040	VALINE-GRAMICIDIN B.....	54120
TUMOR INHIBITING AGENTS.	53314	VANADATES, IRON/III/.....	54502
TUMOUR INHIBITING ACTIVITY	53670	VANADATES, ISOPOLY-, BA-..	55522
TUNGSTATE, TETRA-PHOSPHORUS	53346	VANADIUM OXIDE-NB205 PHASE EQUILIB	54333
TUNGSTENS, AXEA-BR COMPLEX AMINES	52990	VANOATUM STANNIDE.....	55198
TUNGSTEN BRONZES, BARIUM	55987	VANOATUM TETRACHLORIDE MONO-& DIAMINE	55659
TUNGSTEN, COMPLEX ACIDS.	53948	VANADIUM PENTOXIDE, SODIUM OXIDE	53827
TURBOCRYTIN, STEROECHEMISTRY	5317	VANILLIC ACID CHLORIDE 4-O-ALKYL	55783
TUTIN, STRUCT.....	55059	VANILLIC ACID, DIALKYL AMINO-PR ESTERS	55780
TUTIN, STRUCTURE.....	55060		
TYRENES, 8-BR-2-NH2.....	55729		

VAN

VANILLIN, ORTHO & CHLO	107		108
ROMETHYLNOLVO	52895	XANTHOTOXIN, HIPPOPARA	53699
VANILLIN, 5-CARBOXY-		-THIRUM MICROCA	54731
CONDENSED RXNS	55845	XANTONES.....	55263
VASODEPRESSOR ACTIVITY...		XYLENES, META-PERFLUORO-	55527
	54540		54387
VASOPRESSIN, LYSINE-		XYLENOLS, 3,5-, C-14 LAB	
NEW SYN	55947		55527
VASOPRESSIN, 2-OET- &		XYLINOLIN, PIGMENT OF	55526
OME-TYR-LYS	55948	AMINO-/3,5-	55526
VASODEPRESSOR ACTIVITY....		AERVIGINOSA	56078
	54540	XYLITOL, 2,4-METHYLENE	53782
VERMIFUGE ACTIVITY.....		TOSYL ESTERS	53782
	53127	XYLITOLS, ISOPROPYL-	
VERRUCARIN A, STRUCTURE.	55644	XYLOPIPERIDINOSE, 5-NH2	52726
		5-DEOXY	54949
VERICOLORIN A & B,		XYLOSE, TRITATED...53493	
PIGMENTS	52735	XYLOSE, 5-AMINO-5-	54725
VIA CARBANIONS.....	52759	DEOXY-D-	53993
VILLALSTONINE, ALKALO-		XYLOSYLAMINES, DI-.....	
ID OF ALSTONIA	55629		
VILSMEIER FORMYLATION...		YEAST, NUCLEOTIDE	55604
	54211	SEQUENCES	55604
VILSMEIER RXN, CYCLIC		YLIDES, NITROGEN, STRUCT	55624
KETALS	53131	YLIDES, SULFONIUM...5327	
VILSMEIER-HAACK RXNS....		YOHIMBINES, 16 & DR 17	54543
	55958	SUBSTITUTED	55734
VINCAMAJINE, STRUCT.....		YOHIMBINE-BETA, SYN.....	55734
	54026		55734
VINCAMEDINE, STRUCT.....		YOHIMBINE, SYN.....55734	
	54026	YOHIMBINIDS, OXIDAT-	54796
VINCAMINE, ALKALOID,		IVE TRANSFORM	
ABS CONFIG	56026	ZAPOTIN & ZAPOTININ,	
VINDOROSINE, SIMILAR		CONSTITUTION	53653
LKALOID	56025	ZEISE/S SALT, DEUTERATED	53145
VINYCYCLOHEXENE, PD, P		ZEPHYRANTHES ALKALOIDS..	53996, 97
T COMPLEXES	54077	ZEPHYRANTHINE, STRUCTURE	53996
VINYL ACETATE, POLYMERS.			56001
	53815	ZINC DERIVS, ALKOXY, T	52927
VINYL GRIGNARDS, RXN		HIO & AMINO	55134
UNSAT ESTERS	53061	ZINC GERMANATES.....	54521
VINYL MIGRATION, FICAT-		ZINC THIOCYANARGENTATE.	55311
IONIC RADICAL	53213		54827
VINYL SULFONES, RXNS		ZINC, HYDROXYLCHOLUSUL	53754
DIAZONIUM SALTS		FATE	53843
	54227	ZINCOTALKYL, TERT-AMI-	54515
VINYLLATION, FLUORO,		NE COMPLEXES	55858
DIRECT	54737	ZINGIBERENE, SESQUITE-	55041
VINYLCYCLOPROPANES, ARYL		PENE	
S	5575	ZIRCONATES, PRASEODYMIUM	
VINYLPHOSPHONIC ACIDS,			
BIS-CH2CH2CL	55885	ZIRCONIUM CPDS,	54501
VINYLPYRIDINE-STILBA- Z		POLYNUCLEAR	53688
OLE, COPOLYMER	54437	ZIRCONIUM NITRO OXIDES...	
VIOLA TRICOLOR L, FLA-			
VONE-C-GLYCOSID	55736	ZIRCONIUM PHOSPHATES,	52891
	55736	BUTYL SUBST	54515
VIOLANTHIN.....		ZIRCONIUM THIOCANATE,	
VIOMYCIN, STREPTOMYCES	52727	HF-THIOCYANATE	55858
ANTIBIOTIC	55796	ZIRCONIUM, DETN,	55041
VIPER VENOM, BULGARIAN		STILBAZOGALL	
PEPTIDES	55796	ZIRCONIUM, SN-SB CPDS...	
VIPERA AMMODYTES AMMO-			
DYTES, PEPTIDES	55796		
	56121		
VIRIDIN OXIDATION PROOS.			
	56116		
VIRIDIN, ISOLATION &			
DERIVS	56116		
VITAMIN A, 5,6- & 5,8-			
EPOXY-, DERIVS	52909		
VITAMIN B12, HYDROLYSIS.	53222		
	55669		
VITAMIN K, SOLANESYL-N	55961		
APHTHOQUINONE	55961		
VITAMINS K & E.....	53365		
VITEK LUCENS, PIGMENT			
LUCENIN-1	53365		
VOACANGA CHALOTIANA,	54768		
ALKALOIDS	54768		
VOACANGA PAPUANA, ALKA			
LOIDS FROM	56047		
VOACARPINE & ISOVOACAR	54768		
PINE	54768		
VOALUTINE, ALKALOID...	56047		
	56047		
VCAMINE.....	54768		
WAGNERITS OF BIVALENT			
METALS	53634		
WALLACH REARRANGEMENT...	53105		
	54649		
WALLACH/S CPD, NEW			
STRUCT	54649		
WAX, INSECT OF CERPOLA			
STES ALBOLINAT	55839		
	55574		
WESTPHALEN REARR.....	55574		
WILLGERODT-KINDLER RXN...	54327/56009		
	54610/55258		
WINDAUS KETO ACID,			
REDN OF ESTERS	54610		
WITTIG RXN...54900/55258			
WITTIG RXN PREP HIGHER	53130		
SUGARS	56053		
WITTIG RXN, PYRROLE SYN.			
	53496		
WITTIG RXN, STERIC RE-	53276		
QUIREMENTS	53280		
WOLFF REARR.....			
WOLFF REARRANGEMENT...			
	53280		
XANTHATO-CD, CR, NI, PD,			
PT COMPLEXES	54696		
XANTHENE-9-CARBOXYLATES.	56087		
XANTHODUONE.....	56011		
XANTHINE, 1-HYDROXY-...	55823		
XANTHOCILLINE, BIO			
GENESIS	53535		
XANTHONE, 2-HO NAT OCCUR	53315		
XANTHONES, GENTIANA BE			
LLIDIFOLIA	55563		
XANTHONES, SYN.....	54721		
XANTHORRHOEA RESINS			
STUDIES	52869		
XANTHORRHOEOL, STRUCT...			

MOLECULAR FORMULA INDEX

Abstracts 52,725 To 56,133

INORGANIC

1		2		3		4		5		6	
AG CE.....52825-8		BA3 C9 SB2 SR.....55226-64		53634-7		C07 G02.....54467-1		6 NA6 NP 06.....55964-1			
AG DY.....52825-3		BA4 NB2 09.....55226-70		CD CL3 CS.....54517-2		C08 NA2 O24 P6.....53634-29		H3 NP.....54260-1		NA6 06 PU.....55966-2	
AG ER.....52825-5		BA4 NB6 019.....52787-1		CD CL3 K.....54522-1		CR H.....54469-1		H4 NB O3.....52791-2		NA6 018 P6.....53151-1	
AG F6 U.....54800-1		BA5 C9 SB2.....55226-69		CD CL4 CS2.....54517-5		CR NB 06 SR2.....54226-1		H4 N2 P U.....55975-1		NA6 019 S18.....55238-1	
AG G0.....52825-1		BA5 C9 TA2.....55226-71		CD CL5 S8.....54201-10		CR O6 SB SR2.....55226-4		H4 O6 O S.....55937-2		NA6 021 P6 SM2.....54505-5	
AG H4 N3 04 S2.....54213-2		BA5 CL CR3 012.....52854-3		CD CL6 K6.....54522-2		CR C S4.....52294-1		H5 N3 O4 S2.....54213-1		NA6 023 V24.....53827-2	
AG H0.....52825-10		BA5 FE H4 022 S16 T1.....55221-5		CD H6 06 SN.....54469-8		CR CL S4.....54459-3		H5 NA9 N12 018 TE3.....55138-2		NB N13.....54096-2	
AG ND.....52825-10		BA7 H2 NB13 038.....52787-2		CD NA 04 P.....54469-4		CR CR2 TE TH.....52996-2		H7 NA9 N12 018 TE3.....55138-2		NB 04 PU.....55967-8	
AG PR.....52825-9		BE2 CL H6 N3 02 PT.....54500-2		CD10 CL2 024 P6.....53634-1		CR2 MN S4.....54459-1		H8 NA9 N12 018 TE3.....55138-2		NB 05 U.....55966-17	
AG TB.....52825-2		BE2 H N.....54318-5		CD10 F2 04 P6.....53634-3		CR2 08 SR3.....52854-2		H9 NA9 N12 018 TE3.....55138-2		NB2 09 TH2.....55966-11	
AG TH.....52825-6		BI S SE.....53159-2		CE2 NA6 021 P3.....54505-3		CR2 S4 ZN.....54459-5		H12 N2 PT.....53684-30		NB3 NP 010.....55966-20	
AG2 H2 M2 02 S2.....54213-6		BI SE2.....53159-1		CE2 NB6 018.....55977-2		CR5 012 NA2 014.....54516-1		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AG2 07 SE2.....54826-6		B140 FE2 063.....54915-1		CE2 02 S2.....52812-4		CR5 S13 U4.....52853-1		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AG3 F8 U.....54800-2		BR CL H6 NA 04 PT.....55221-5		CE2 SE3.....53826-2		CR8 NB 0.....54280-1		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AG3 H3 04 S2.....54213-3		BR CL2 C0 H15 N5 08.....55446-3		CL CR3 012 SR5.....52854-4		CS FE S2.....53759-2		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AG3 N3 06 S3.....54213-3		BR CL2 C0 H15 N5 08.....55446-3		CL F 05 S2.....53156-3		CS IN NA 012.....55339-2		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL CA2 N8 06.....55094-1		BR CL2 H6 N3 02 PT.....54500-1		CL F 08 S3.....53156-4		CS2 GA2 H 012 P3.....53933-3		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL CL3 V P S.....56123-1		BR CL2 H6 N3 02 PT.....54500-1		CL F2 N 0.....55512-1		CS2 06 018 SN.....53553-1		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL CL5 S.....56095-5		BR H6 N3 02 PT.....54500-5		CL F4 P.....54448-1		CS2 06 018 TH.....55339-7		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL CS3 F6.....52862-2		BR H6 N3 02 PT.....54500-5		CL H4 N2 U.....54813-2		CS2 06 018 TH.....55339-7		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL F6 R83.....52862-2		BR H6 N3 02 PT.....54500-5		CL H5 03 S ZN.....54813-2		CS2 06 018 TH.....55339-7		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL2 CA4 FE2 010.....53696-6		BR CL2 C0 H15 N5 54017-8		CL H6 N3 02 PT.....54500-8		CS4 022.....52825-5		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL2 F12 K3 NA3.....53696-6		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU DY.....52825-5		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL2 K2 08 S12.....55129-2		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU H6 06 SN.....54469-3		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL2 NA2 08 S12.....55129-2		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU IR LA2 06.....55226-47		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL3 F18 K3 NA6.....53696-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL3 F18 K6 NA3.....53696-5		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL7 F42 K15 NA6.....53696-6		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL8 F48 K9 NA15.....53696-2		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL8 F48 K15 NA15.....53696-2		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AL12 019 PB.....55034-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM AS 04.....55967-2		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM L13 04.....55965-3		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM L17 06.....55965-9		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM NA3 04.....55965-6		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM NB 04.....55967-4		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM O4 P.....55967-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM O4 TA.....55967-5		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM V 04.....55967-3		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N5 54017-8		CL H6 N4 04 PT.....54500-9		CU LA 06 SR.....55226-28		H16 MG 06 SN.....54469-6		NB3 010 PA.....55966-15	
AM2 NB6 018.....55977-1		BR CL2 C0 H15 N									

C1H2 7 CONTINUED C2 H3 CONTINUED C2H18 9 CONTINUED C4 11 CONTINUED C4 H4 12 CONTINUED

N6 O2.....54859-1 CL5 N TA.....54422-3
O9 S14.....54285-2 D S3.....53399-2
S.....55900-1 D2 N O2.....53064-1
SE.....55946-2 F O S.....53424-1
F3 N2.....55298-1
HG N SE.....54355-2
N O.....54954-1
N O2 S2.....54816-4
N3 O S.....54954-7
OT TA.....53941-1

CL1 H3
AL BR3 N O2.....55128-1
B I4 P2.....55462-4
CL6 N3 O4 P2 S2.....53154-2

CL1 H4 C2 H4
AG N3 O3 S.....54520-2
AG2 N4 O6 S.....54520-1
N2.....56070-14
N2 O2.....52819-1
N6.....54865-2

CL1 H5
BE N.....54318-3
F5 O SN.....54449-3

CL1 H6
O3 S1.....53848-2

CL1 H7
B5.....55353-1

CL1 H15
BR2 CO N6 S.....54017-2
CO N8 O6 SE.....55984-8

C2
AS CL F6.....52747-4
RA N2 S3.....54161-29
BR F3 S.....54574-13
BR HG N2 NA.....53101-6
BR2 F2.....53101-6
BR2 HG N2 NA2.....52804-7
BR4 HG N2 NA4.....52884-8
CL F3 S2.....54574-14
CL F3 S2.....54574-33
CL HG N2 NA.....52884-3
CL2 F2 S2.....54574-15
CL2 F2 S2.....54574-34
CL2 HG N2 NA2.....52884-2
CL2 N2 O2 S2.....54161-25
CL2 N2 S.....54161-22
CL2 N2 S2.....54161-26
CL2 N2 S3.....54161-23
CL4 HG N2 NA.....52884-5
CO K3 N2 D10.....53937-17

CO2 N6 O4 S2.....52874-24
O F6 P S.....53598-2
D2.....53358-2
D4 CL3 K PT.....53145-6
F4 O2.....53357-1
F4 O2.....53260-1/55579-1
F6 N O.....53655-2
F6 N2 O2.....52969-2
F6 N1 O2 P2.....54456-2
F6 O3 S.....55989-2
F6 O6 S2.....55989-1
F6 S.....54574-28
F6 S2.....54574-29
F6 S3.....54574-30
F7 N.....52980-3

FE2 N6 O4 S2.....52874-23
N4.....53523-1
N4 NA.....53523-5
O7 PB3.....52795-1

C2 H1
BR D O.....55236-9
BR F3 N O S.....55241-3
BR2 N3.....54815-1
BR3 O.....53101-4
CL D N.....55236-11
CL D2 O2.....54064-2
CL F3 N O S.....55241-1
CL F4 S2.....54574-11
CL N2 O2 S2.....54161-17
CL N2 S.....54161-18
D I N.....55236-8
F3 O2.....54861-1
F3 S.....54576-18
F5 O3 S.....55819-5
F5 S.....54574-9
F6 N O.....52969-1/53655-1
F6 P S.....54781-2

C2 H2
B2 CL4.....55482-2
BR D O2.....55236-7
BR F2 N O.....53101-3
BR4 HG N2 NA.....52870-3
CL CU N3.....54462-3
CL D3 O2.....55236-10
CL N3 S2.....54161-9
D I O2.....55236-6
F3 N O.....55650-1
N2 S3.....54161-24
N6.....54865-1
N10.....54865-3
O2.....55328-1

C2 H3
B BR3 N.....55148-1
BR5 N N8.....54422-2
BR5 N TA.....54422-4
CL N O2 RH.....52930-12
CL N O3 RH.....52930-14
CL2 CU N3.....54462-2
CL2 N O2 S.....54817-2/55743-1
CL3 F2 S1.....52941-1
CL4 N ZR.....52878-4
CL5 N N8.....54422-1
CL5 N S.....55662-1

C2 H12
CL N O2 RH.....52930-12
CL N O3 N6 SE.....55984-7
CL2 CU N3.....54462-2
CL2 N O2 S.....54817-2/55743-1
CL2 N2 S1.....52941-1
CL2 N6 S2 PT.....53968-1
F4 N2 SN.....55443-12

C2 H14
CL2 N2 O2 S.....54817-2/55743-1
CL2 N2 S1.....52941-1
CL2 N6 S2 PT.....53968-1
F4 N2 SN.....55443-12

C2 H15
BR N2 O4.....55919-5
BR2 CL GE.....54909-4
BR2 F6.....55137-21
BR3 GE.....54909-3
CL.....55892-1
CL HG.....53606-2
CL N O2 RH.....52930-13
CL N S TI.....53243-2
D Z.....54259-1/2/54900-6
D Z N O2.....55618-1/2
F O.....54065-1
F O S.....53424-2

C3 H5
BR N2 O4.....55919-5
BR2 CL GE.....54909-4
BR2 F6.....55137-21
BR3 GE.....54909-3
CL.....55892-1
CL HG.....53606-2
CL N O2 RH.....52930-13
CL N S TI.....53243-2
D Z.....54259-1/2/54900-6
D Z N O2.....55618-1/2
F O.....54065-1
F O S.....53424-2

C3 H6
BR2 CL F3 O.....53178-3
BR2 CL3 O.....53961-1
CL F2 O.....53178-9
CL F5 N.....54582-1
CL F4 N.....54582-2
CL F3 S1.....53847-7
CL5 N O P.....53795-1
CL7 N P.....53795-1
CL2 N P.....53795-1
F5 O2.....55819-1
F6 N.....54582-13
F6 N.....54425-1/2/55650-2
F7 S.....54574-10
L1 O2.....53012-1
O2 RH.....53012-3

C3 H7
CL HG O.....55840-2,10
CL N.....55172-2
CL2 N.....56032-1
CL2 O P.....53356-17
CL N O2 P.....54386-6
CL S I.....52936-1
F4 N2 O2 P.....55614-6
F4 N2 O2 P.....53700-10/53762-17
F4 N2 O2 P.....54951-10
N S2.....55986-28
N3 O2 S.....53961-1
O3 P.....53798-9
O3 P.....56132-1

C3 H8
B F3 O.....52783-2
O2 S.....54667-9
CO CL2 N2 O.....54667-8
CL O3 P.....53798-7
F5 N O SN.....54449-5
F5 N O2.....53281-9
N2 O2 S.....54414-22
O2 S.....54900-8,13
F6 N2 O.....54582-17
O3 S.....54432-17,23
O4 S.....54048-5

C3 H9
B CL3 N.....54702-1
B CL3 N.....53934-1
B3 CL3 N3.....54702-3
BR D2 GA N.....55475-5
BR D2 GA N.....55475-11
CL D2 GA N.....55475-4
CL D1 O2 S TI.....55452-9
CL2 O3 TA.....53944-1
CL3 GA N.....54732-10
D GA I N.....55475-12
F3 GA N.....55475-15
F3 O SN.....54449-4
GA I3 N.....54732-11,16
GA O3.....55661-1
N2 O9 TA.....53944-2
O3 S.....54213-8
CL S E.....53185-12
N3 S I.....55256-4
N3 O1.....55343-2
O2 P S.....55940-1,2
O3 P.....53479-2,3

C3 H10
B F4 N O.....53934-2
BR2 GA N.....55475-8
CL2 GA N.....55475-7
GA I2 N.....55475-9
N O2.....55661-9
N2.....55122-2
O8 P2.....55667-21

C3 H11
BR F3 O2.....53178-5
BR2 F2 O2.....53178-13
BR4 N2 S2 TI.....53243-6
CL F6 O2 P.....55614-3
CL N O2.....53487-4/55754-4
CL N O3.....53105-6
CL N S.....56120-30
CL N O.....55870-94
CL2 O2.....53105-9
CL3 N O2.....53105-7
CL4 N2 O2.....53105-2
CL4 N2 O2.....53105-2
CL5 N2 O2.....53105-5
CL6 N2 S2 TI.....53243-6

C3 H12
BR2 GA N.....55475-8
CL2 CO N6 O10.....54492-9
CL3 CO N5 O15.....54492-11
CL N O2 RH.....52930-13
CL N S TI.....53243-2,9
D Z.....54259-1/2/54900-6
D Z N O2.....55618-1/2
F O.....54065-1
F O S.....53424-2

C3 H13
B N2 O.....55361-1
B10 BR.....55528-5
B10 CL.....54094-5
B10 CL.....54465-8,9

C3 H18
CO N5 O6 S.....54492-18

C4
AG2 N4 S4 ZN.....54521-3
AS2 F12 O.....52747-3
AU K O4 S4.....55492-4
BI C5 N4 S4.....52845-4
BI M4 R8 S4.....52845-5
BR2 F6 O.....55905-5
BR2 F6 S2.....54574-5
BR2 HG N4 NA.....52884-4
CL F2 K O2.....54639-1
CL F5 N2 O.....55905-2
CL F7 S.....54574-21
CL F4 O3.....55905-3
CL2 F4 S2.....54574-46
CL4 F4 S2.....54574-7
CL4 SE.....53054-3
CL4 TE.....53054-1
CL6 TE.....53054-2
CU F6 O4.....54861-2
O3 I S.....53397-4,5
O8 O.....55611-4
F3 O.....54639-2
F4 N2 O2.....55081-17
F6 N2 O.....55905-4
F6 O4 PD.....56069-4
F6 S.....54574-32,38
F6 S2.....54574-35
F8 S.....54574-22
F8 S2.....54574-34,35
F10 N2 O.....55905-7
F11 N S.....54458-1
F12 N2 O.....52980-2
F12 N2 SE.....53594-1
F12 P2 S53598-2/54781-1
HG N4 NA2 S2.....52884-10,16
HG N4 N1 S4.....55498-9
F O RH2.....52930-5
N4 O4 P2.....55905-1
N4 O4 S1.....55104-8
N4 P2.....55935-2
O4 RH2 S.....55380-1
O8 RH2 S.....52930-6

C4 H1
BR HG N2 O2.....55272-1
CL2 N5 S4.....54161-11
CS F6 O4.....54378-2
O3 S.....53397-2,3
F6 K O4.....54378-1
F6 O4 R8.....54378-3
F9 S.....53864-1
F9 S.....54574-12/54576-17
F9 S3.....54574-37
HG N3 O4.....55952-13

C4 H2
BR2 F6.....53807-2
CL3 N O.....53105-2
CL5 N O.....53105-1
CL6 N2 O2 S.....53573-3
CL6 O2.....53105-4
CS N O9 O2.....56102-3
O2 S.....53397-1
O6.....54900-8,13
F6 N2 O.....54582-17
F6 O.....53807-1
F6 S2.....54576-19
F9 N O.....55924-1
HG N2 O2.....55272-2
N2 O O5.....56102-1
CU N6 O.....54462-4
N4 S4.....54161-16
N8.....53387-1
O3.....55893-2

C4 H3
BR N2 O.....52732-4
BR O2.....55432-15
CL F3 N O2.....55081-7
CL F5 N O2.....55917-2
CL N2 O.....54247-23
CL N6.....53387-12
CL S2.....55554-1
CL3 O.....53105-8
CL O3.....53105-3
CO O4 S1.....55414-1
F5 O3.....53807-3
F4 N.....54582-14
F6 N O2.....55917-1
F6 N3 O.....53309-3
FE O6.....52944-4
N3 O.....52732-12
N3 O2.....52920-20
N3 O4.....54251-2
N5 O.....54110-2
N9.....53387-14

C4 H4
BR F3 O2.....53178-5
BR N3.....52732-3
BR2 F2 O2.....53178-13
BR4 N2 S2 TI.....53243-6
CL F6 O2 P.....55614-3
CL N O2.....53487-4/55754-4
CL N O3.....53105-6
CL N S.....56120-30
CL N O.....55870-94
CL2 O2.....53105-9
CL3 N O2.....53105-7
CL4 N2 O2.....53105-2
CL4 N2 O2.....53105-2
CL5 N2 O2.....53105-5
CL6 N2 S2 TI.....53243-6

C4 H5
BR F3 O2.....53178-5
BR2 F2 O2.....53178-13
BR4 N2 S2 TI.....53243-6
CL F6 O2 P.....55614-3
CL N O2.....53487-4/55754-4
CL N O3.....53105-6
CL N S.....56120-30
CL N O.....55870-94
CL2 O2.....53105-9
CL3 N O2.....53105-7
CL4 N2 O2.....53105-2
CL4 N2 O2.....53105-2
CL5 N2 O2.....53105-5
CL6 N2 S2 TI.....53243-6

C4 H6
AG2 CO N6 S4.....54521-2
BR O6 S.....54048-15
BR CL O4.....54142-2
BR2.....55192-7
BR2 CL2.....54745-2
BR2 GE.....53870-2/54909-5
CL F O.....54065-4
CL F O2.....54640-2,5,6
CL N O2.....55074-2
CL N3 O.....54950-15
CL N3 O.....55742-1
CL2 N2 ZN.....54818-1
CL2 O2.....55192-11,12
CL3 F3 S1.....53847-3,4
CL N O2.....54462-4
CL N6 O.....54462-4
D2.....53503-12/54900-7
F4 O3 S12.....52941-2
I N O2.....55938-2
N O3.....53762-3
N2 O2.....53328-1/55642-1
N2 O3.....53374-4
N2 O4.....54816-1
N2 S.....53278-5
N4.....52732-7/53387-2,8,9/53529-1
N6 O.....54109-1
N8.....53387-13
N1 O2 S4.....54696-6
O2.....53355-6/53614-2/53815-1/53823-3
53853-6,7/53878-1/55885-5/55893-1
O2 PD S4.....54696-3
O4 PD.....56096-1
O4 PT.....56086-2
O5.....56068-8
S3.....53914-15/55049-9,12

C4 H7
B1 O8.....55996-2
BR N2 O4.....53666-1
CL O6 S.....53744-6
CL O6 S.....53293-36
CL5 S1.....53175-1
F O.....54065-2
F O S.....53424-3,4
F O6 S.....53744-5
N O.....56246-2,3
N O S.....53293-49
N O S2.....55528-6
N O2.....53164-1,2/55863-1
N O2 S.....54239-20/55528-5
N O3.....54632-19
N O4.....54504-4
N S2.....55528-2
N3.....55725-33
N3 O.....54954-10
N3 O2.....53531-3/55127-4
N3 O2.....55045-5
N3 O6.....53663-1
N5.....53387-3,6
N5 O.....54110-6
O2.....53371-9
O6 RH.....54364-1

C4 H8
F3 N O2.....53306-3
F3 N O3.....55081-6,10
F6 N2 O2.....54425-8
F6 S2.....54576-8
AG N O3 SE2.....52928-8

13		14		15		16		17		18	
C4 H8		C4 H12		C5H2		C5 H6		C5H10		C5 H15	
CONTINUED						CONTINUED				CONTINUED	
AG N3 O.....	54520-3,4	AL AS.....	55450-3	BR O2.....	55929-1	F6 N2 O.....	54582-5	BR LI.....	54783-2	N3 SI.....	55980-10
BA O4 L3 SE2.....	552928-9,10	AL AS.....	55450-3	BR O2.....	55929-1	F6 N2 O.....	54582-5	BR LI.....	54783-2	O2 S SN.....	55946-8
BA N4 O P S.....	54956-2	AL NA.....	553845-5,8	CL F3 N2.....	53570-4	I N3.....	52864-1,2	BR2 CU N4 O2.....	54512-5		
BR O4 L2 P2.....	55598-4	AL P.....	55450-1	CL2 F2 N2.....	53570-5	N2.....	53304-1/56122-1	BR5 NB S.....	54361-8		
BR CL4 P.....	53673-5	AS GA.....	55450-6	CL2 F6.....	55528-8	N2 O2.....	53214-9	BR5 S TA.....	54361-17		
BR F.....	55131-2	AS IN.....	55450-9	CL5 N O2.....	53105-11	N2 O2.....	54247-6,11,13,18,	CL N2 O.....	55294-1/55075-16	B10.....	55916-1
BR2 CU SE2.....	552928-6	BR N S2.....	55980-12	D2 NA.....	53444-1	N2 O3.....	54089-19	CL2 O2.....	55373-4		
BR2 PD SE2.....	552928-6	BR N S2.....	55980-12	F6 O S2.....	54576-16	N2 O3.....	53987-1	CL4 SI.....	55175-2		
BR2 S TE.....	55508-2	BR2 CU N2.....	53161-1	F10 N2.....	54582-16	N2 O4.....	55643-2/55759-7	CL5 NB O.....	54361-2		
BR5 NB O2.....	54361-6	BR4 N TL.....	53153-7			N2 O4.....	55643-2/55759-7	CL5 NB O.....	54361-2	B10 CL.....	54094-7
BR5 NB O5.....	54361-7	BR6 N W.....	552990-3			N2 O4.....	55643-2/55759-7	CL5 NB O.....	54361-2	N2 O9 P3.....	53051-1
BR5 NB S.....	54361-9	CA N2 O4.....	553932-2			N2 O4.....	55643-2/55759-7	CL5 NB O.....	54361-2		
BR5 O S TA.....	54361-16	CL HG O4 P.....	552926-12	C5 H3		N2 O4.....	55643-2/55759-7	CL5 NB O.....	54361-2		
BR5 O2 TA.....	54361-15	CL HG P.....	552926-12			N2 O4.....	55643-2/55759-7	CL5 NB O.....	54361-2		
BR5 P.....	53673-3	CL N S2.....	556030-1	BR2 N O2.....	55929-6	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
BR5 S TA.....	54361-18	CL N O4.....	556030-1	CL F3 N3.....	53570-6	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
CO N2 O4.....	55348-2	CL O4 TA.....	556030-1	CL F2 N3.....	53570-7	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
CO CL4 SE2.....	552928-4	CL3 O2 S2 TL.....	55153-11	CL2 N O.....	53105-14/55826-7	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
CL CU SE2.....	552928-7	CL4 N TL.....	55153-4	CL2 N3 O2.....	55826-9,10	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
CL I4 P.....	53673-1	CL4 N5 P3.....	552951-1,2/	CL2 N3 O2.....	55826-9,10	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
CL O3 P.....	53798-14,18	53622-1		CL2 N7.....	54946-7	N4 O3.....	552920-4/55131-3	CL5 NB O.....	54361-2		
CL2 CU SE2.....	552928-5	F N2 P.....	555332-1	CL3 N2 O2.....	53987-4	BA O3 P.....	53984-32	N2 O.....	53202-1/53281-8	C5 H24	
CL2 PT.....	55145-2	GA P.....	55450-4	D NA.....	53444-2	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL2 PT SE2.....	552928-2	GE O4 S.....	55457-16	F4 O4.....	54334-7	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL2 S TE.....	55508-3	GE S.....	54457-18	F N2 O3.....	52935-1	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL2 S2.....	55179-1	GE S.....	54457-13	F5 N O.....	54354-5	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL3 MN N.....	55777-2	I N3 SN.....	55980-13	F6 N O.....	54582-25	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL3 O4 P.....	55846-1	IN P.....	55450-7	F6 N3 O2.....	54582-18	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL4 HG2 SE2.....	552928-3	MG N2 O4.....	553932-1	F7.....	54354-1	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL4 O2 ZR.....	552878-5	N2.....	55728-3	F9 S2.....	54576-15	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL5 NB O S.....	54361-3	N2 O.....	55633-20/55960-2	N O2 S3.....	54816-10	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL5 NB O2.....	54361-1	N2 ZN.....	552927-21	N3 O2.....	55920-21	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL5 NB S.....	54361-5	N6 N.....	55980-2			BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL5 O S TA.....	54361-12	O4 P2 S4.....	55940-3	C5 H4		BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL5 O2 TA.....	54361-10	O4 S SI.....	54457-15			BR.....	53830-4	N2 O.....	53202-1/53281-8		
CL5 S TA.....	54361-14	OS P2.....	55667-20	BR D6 LI.....	54783-4	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CO N2 O4.....	55348-4	O S SI.....	54457-1	BR N O4.....	55755-7	BR.....	53830-4	N2 O.....	53202-1/53281-8		
CO N2 O4.....	55348-4	S2 SI.....	54457-2	BR N O4 S2.....	54972-10	BR.....	53830-4	N2 O.....	53202-1/53281-8		
GE S2 O2.....	55383-7	S3 SI.....	54457-3	BR2 O2.....	52858-1	BR.....	53830-4	N2 O.....	53202-1/53281-8		
GE S4.....	55383-60	S4 SI.....	54457-4	CL N3 O2.....	55826-1	BR.....	53830-4	N2 O.....	53202-1/53281-8		
I2 S TE.....	55508-6			CL CU NA.....	54776-7	BR.....	53830-4	N2 O.....	53202-1/53281-8		
I2 N2 O2.....	553281-1,6/55316-1			CL2 CU NA.....	54776-7	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 NI O4.....	55348-3	C4 H13		CL2 N2 O2.....	53987-3	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 O.....	55280-2	N4 P.....	54463-5	CL2 O.....	54313-7,8,9	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 O2.....	54074-1,2	N5 NI O8.....	55494-11	CL2 O4.....	54036-27	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 O2 S.....	55373-1			CL3 N O.....	53105-13	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 O3.....	55096-1/55275-6	C4 H14		CU N4 O5.....	54776-5	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 O4.....	55348-8			O6.....	54900-10	BR.....	53830-4	N2 O.....	53202-1/53281-8		
N2 O4 ZN.....	55348-1	B10 BR2.....	54094-2	D6 I L.....	54783-3	C5 H8.....	53081-1/				
N4 O5 S.....	55617-1	BR2 N2 NI.....	55283-5	F4 O4.....	54334-7	55121-1/55887-					
N6.....	55387-15	I2 N2 NI.....	55363-5	I N3 O2.....	53957-2,3						
N6 O2.....	54745-6	N2 O6 P2.....	53970-1	N2.....	52732-11	B N.....	53157-1				
O2 S.....	52783-1/54048-7			N2 O2 S.....	52741-14,15	BR CL O.....	55808-30				
O6 S2.....	54048-6			N4 O3.....	55823-2	BR N O.....	53180-1				
O6 S4.....	54403-6	C4 H15		N4 O4.....	53957-1	CL F O2.....	54640-3				
O7 S.....	53944-7			N6 O.....	54109-4	CL N O.....	53446-1				
O12 S14.....	54285-1	B N2 O2.....	55361-2	N6 O2.....	54109-2/5496-1	CL N O.....	53446-1				
S TE.....	55506-4	B10 BR.....	54645-2,12	O S3.....	53885-1	CL N O.....	53446-1				
S4.....	54337-1	B10 O4 P.....	53162-1	C5 H5		CL N O.....	53446-1				
C4 H9		C4 H16		BR CL N S.....	56120-31	CL3 HG N O.....	54416-7				
AS CL12.....	552881-1	AL N.....	54451-4	BR F2.....	54604-1	CL3 N O2.....	54036-24				
AS LI.....	552881-1	AL N.....	54451-4	BR N2.....	52732-2/53673-19	CL3 N O2.....	54036-24				
BA CL N.....	55142-1	B F4 N5 NI O3.....	55494-7	BR O2.....	55425-1	CL4 SI.....	55317-12				
BR2 P S.....	55355-1	B10 CL2 S1.....	54665-10	BR O2.....	55425-1	CU N4 O6 S.....	54776-23				
BR4 O4 P S.....	53673-4	BR CL2 NA NI.....	54519-9	BR2 F5 O.....	54735-3	CU N4 O6 S.....	54776-23				
CL MG O.....	55840-3,4,11	BR2 NB NI S4.....	552958-4	BR2 N NI.....	55453-31	CU N4 O7 S.....	54776-6				
CL O2.....	55123-1	BR2 NB NI S4.....	553684-31	CL CR N2 O6.....	55945-2	O2.....	55303-14				
CL2 N S.....	553293-19	BR3 N4 NI.....	554519-2	CL F2.....	54604-3	F N O2.....	555756-3				
CL3 O T1.....	54529-9	CL3 O N10 O4.....	55592-1	CL F6 S2.....	54576-3	N2.....	53304-2/55253-6				
CL4 O4 P S.....	55673-7	CL N S1 O7.....	55494-6	CL N2.....	55612-2	N2 O.....	54039-7,15				
GE N S.....	55904-3	CL2 N5 NI O3.....	554519-6	CL N2 O.....	55427-21	N2 O S.....	553198-1				
I4 O4 P S.....	53673-2	CL2 N5 S4 PT.....	553968-3	CL N8.....	54946-6	N2 O2.....	54706-2,3/55754-1/				
N O.....	55857-1	CL3 N4 NI.....	554519-1	CL O2 S3716-19,27/54313-	55313-3	56054-31					
N O2.....	53700-11	CL3 N4 NI O4.....	554519-4								
N S.....	55215-3	CR F2 I N4.....	55999-1	CL2 CU N5 O.....	54776-21	N2 O3.....	53077-3/55127-5				
N SI.....	55343-1	I N5 NI O3.....	55494-8	CL2 F.....	54604-4	N2 O4.....	553965-1,2				
N SN.....	55278-1	N6 NI O6.....	55494-4	CL2 N3.....	55826-11	N2 O5.....	55826-6				
O3 P.....	53798-10,11	N8 O4 S5 PT.....	55368-4	CL3 O3.....	55105-15	N4.....	55826-6				
C4 H10		C4 H18		CL3 O4.....	553700-1	N4 O2.....	55341-3/54089-12,				
AS LI.....	552881-1	AG2 CO N10 S4.....	54521-1	CL3 TI.....	553969-1	O.....	53722-7/56068-2,3,5,6,				
BA O8 S2.....	54048-12	BE O.....	53561-1	D O.....	53215-4	O.....	53722-7/56068-2,3,5,6,				
BE.....	55378-1	BE2 N2.....	54318-1	F N2 O2.....	55952-7	O S.....	54229-1				
BR LI2 N.....	55264-4	CL N4 NI O8 S2.....	54519-1	F2 N.....	553740-1	O2.....	553610-2/55614-23				
BR2 SI.....	55192-5	CL2 CO N7 O9.....	55992-2	F4 O3.....	55917-3	O2.....	553610-2/55614-23				
CL O3 P.....	55379-8			F4 N5.....	55380-3	O2.....	553610-2/55				

37			38			39			40			41			42		
C9H5			C9H8			C9H9			C9H11			C9H13			C9H15		
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
N3 O4 S.....55104-7			CL3 N3 O4.....53710-21			55193-1,2/55710-1			F6 N O2 S.....54582-24			BR.....54791-6			CL2 CU N3.....53265-9		
C9 H6			F2 N O5.....53436-2			54192-8			F E I O2 S.....53151-3			BR O2.....54791-5			CL2 N3 N1.....53265-5,10		
			F3 N N.....53004-9/54737-4			N3 02.....53749-17/54174-13/			N.....53364-8/53835-4/			BR.....54791-4			CL2 N3 N2.....53265-8		
			F3 N O.....55081-4			54950-11/55873-14			54149-2/54371-7/			BR O2.....54791-3			CL4 CU2 N3.....53265-3		
BR CL N2 O S.....54004-8			F3 N O5 S.....53710-3			N3 02 S2.....54161-3/54844-1			56033-1			CL.....55009-4			CU2 N3.....53265-10		
BR CL O.....54939-22			F2 N O.....53436-2			N3 03.....54950-8			N.....53466-2/54814-5/			CL N2 O4.....54374-17			CR O3 S6.....54696-10		
BR N O.....54961-7			F3 N N.....53004-9/54737-4			N3 04.....52920-22/53186-9			54851-3,7,13/			CL N4 O.....54764-6,12			CU N5 S6.....53265-4		
BR2 CL4 O2.....53579-4,8			F3 N O.....55081-4			N3 05.....52850-4			55862-22/56053-10			CL O5.....55886-1			F O3 P.....55139-1		
CL F5 O2.....53408-28			F3 N O5.....55081-9			N3 06.....53390-10/54192-10/			N O S.....53293-4/53910-4/			CL2 N O.....55746-2			F O3 P.....54576-11		
CL F6 N O.....53418-10			F6 F E N O2 P.....53540-3			55193-6			54133-1/54943-11,			CL3 N4.....53700-4			I N P.....54358-4		
CL N O.....53995-38			F6 N2.....54583-8			N3 S2.....55873-20			15			CL3 O4.....53700-4			I N P.....53286-8		
CL N O2.....55033-1,2			F7 N N O.....53583-8			N5 S2.....55725-27,28			N O2.....53287-10,37/53373-			F O3.....55139-23			N.....53835-1/53856-9/54928-7		
CL N3 O3.....52935-9			MN N O3.....54255-1			N5 S.....54113-5,6			1/54014-7/54015-3/			F O6.....55139-20			N.....53835-1/53856-9/54928-7		
CL N5.....55873-34,35			N O4 RH.....52930-8			NA.....54105-3			54332-1/54741-11/54851-			F O6.....55139-20			N.....53835-1/53856-9/54928-7		
CL2 F4 O2.....53408-19,20			N2.....54633-7/56112-7			O2 P.....53984-15			11/55636-10/55854-1/			I O2.....53413-13			N O.....52972-11/53854-2/		
CL2 N2 O S.....54004-5,6,7			N2 O.....53280-13/53296-18/			O3 P.....53984-1			56053-2			I O2.....53413-13			N O.....52972-11/53854-2/		
CL2 N2 O2.....54706-17			N2 O.....53995-42/54633-5,			O4.....54117-1			N O3.....53535-2/54047-19,			N.....53835-2,3/53863-4			N O.....52972-11/53854-2/		
CL2 O S2.....54991-23			N2 O.....5704850-11/55160-6,32/			P S.....53791-4			38/54880-1/55532-1			N.....52900-9/52917-7/			N O2.....55139-23		
CL3 F4 N O.....53418-14,22			55489-1			C9 H10.....53521-4/			N O3 S2.....52814-2			55637-4			N O3.....53300-12/53428-2/		
CL3 N3 O5.....53710-9			N2 O S2.....56108-1			54336-1/55890-			N O4.....54851-19			55637-4			N O3.....53300-12/53428-2/		
CL4 N2 S2.....54811-1			N2 O S2.....53296-19/53333-11/			54336-1/55890-			N O5.....54725-1			55784-9/55961-1			N O4.....54843-1		
CL4 O2.....53579-6,11			54411-7/54706-9,			BR CL N2 O4 S.....54553-17			N O5.....54951-4			55612-8/55636-11			N O5.....53834-4/55480-17/		
O2 O4.....53215-1			12/54899-14/55722-13			BR N O.....54254-1			N2 O7 P S.....55112-3,4			55053-39			55706-1		
F N O2.....55033-3			N2 O3.....52741-31			BR N O.....52850-2			N3.....53383-4/53749-17/			55053-39			55706-1		
F3 N O2.....55081-15			N2 O3.....54160-11			BR N O.....54851-22/			54752-1			55053-39			55706-1		
F3 N5 O3.....54923-1			N2 O4.....55901-10			BR N3 O2.....55056-17			N3 O2.....54935-14			55152-2			55706-1		
F6 N2 O.....54583-19			N2 O5.....54741-3			BR2 O3.....52861-2			N3 O2.....55193-4			55152-2			55706-1		
F6 O3.....53408-5			N2 O6.....54014-5			CL N O.....55872-1			N3 O2.....55850-11			55152-2			55706-1		
F7 N.....53456-5,6/55368-21,			N2 O6.....54014-5			CL N O2.....53670-12/55075-			N3 O3.....53376-8,9,10,11/			55152-2			55706-1		
22,23			N2 S.....52955-1,2			7/55854-2,3,4			N3 O2.....53010-12			55152-2			55706-1		
I N O6.....56106-4			N4 O.....55725-17,18,20,22,			CL N3 O.....55692-9			N3 O3.....54414-15,16,17/			55152-2			55706-1		
N2.....5441-1			525,30,31			CL N3 O2.....56077-1			54538-9,11/54272-10/			55152-2			55706-1		
N2 O3.....53912-2,3,4/			N4 O2 S3.....54325-4			CL N2 O2 S.....54414-10,11,			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
N2 O4.....55399-1			N4 O5.....54919-2			F3 N O.....55368-4,5,6			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
N2 O5.....55040-6			N4 O5.....53280-21			F3 N S.....55368-4,5,6			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
N4 O6.....53280-23			N4 O7.....55096-3			F6 S.....54577-1			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
N12.....54946-5			N4 O7.....53710-1,2			FE O2 S.....53152-4			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
O S2.....54489-1/55760-13			N4 S.....55068-5			MO O2 S.....53152-2			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
O3.....53283-1			N6 O3.....55825-1,17			O2 N.....53835-5,6			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
S3.....55760-15			N6 O3.....55825-1,17			F N3 O4.....53710-17			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
C9 H7			N6 O3.....55825-1,17			F3 N O.....55368-4,5,6			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53010-8/54991-18			F6 S.....54577-1			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53425-1/54338-1/			FE O2 S.....53152-4			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			54795-4,5			I N3.....53576-3			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			MO O2 S.....53152-2			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-1,15,16,17-1/			N5.....52999-1,15,16,17-1/			55152-2			55706-1		
			O2 S.....53592-1/54263-5			N5.....52999-											

29

C12H14

67

CONTINUED
N2 NI 0255991-16
N2 O53293-12/53381-26/
54039-16/54111-27/
54693-10/54853-3N2 O54159-1
N2 O253293-14/53706-3/
54531-17/54693-12/
55553-1N2 O2 S254224-4/55850-
20
N2 O353922-4/54566-2/
54860-4N2 O3 S54712-5
N2 O452921-4/54224-1/
54238-21/54531-23/
55171-4N2 O4 S55648-4
N2 O554563-1,2,3/
55275-4,5/55437-12
N2 S56112-3N2 S254938-4,5
N2 S54572-2
N4 NI 0454461-1N4 NI 0655978-4
N4 O53293-58/55900-16
N4 O S53274-2
N4 O253268-12/53341-2/
55457-70N4 O3 S55871-9
N4 O453722-11,12,13/
54774-8/55255-9/
55298-5N4 O555753-10
N4 O653073-11/53710-10
N4 O6 ZN55978-10
N4 O753663-5N4 O7 S55860-4
N4 O7 S253915-1
N8 NI55496-9,10
O53777-3,7/54797-10/
55356-6O S253362-3
O253435-11,15/53818-3/
53852-17/53967-2/
54377-71,73/54421-20/
54393-15/55805-8O2 S53849-9,10/54263-7/
55047-13
O353276-6/54111-6/
54139-14/54349-5/
54801-5/55214-6/56128-
3,4,10O3 S53830-1
O452895-25,26,35/
53276-3/54406-12,
15/54548-7O553283-36/54037-6/
56017-12,33/56063-
1/56065-3
O652895-67/52943-13/
55845-17O15 SN252944-1
S255245-4,5
C12 H15BR O352963-2,4/54545-
10/54593-200,206
BR O4 S53393-2,4
CL F N O56021-27CL N2 O54067-3
CL N2 O256022-26
CL N2 O453965-3
CL O253212-3/54029-17,
24,25,26CL O354553-224/55783-
12,13
CL O553602-14
CL2 N O56021-28
CL2 N O255530-6/55854-
15,16CL2 N3 O4 S54551-22
CL2 N5 O52978-11,30,31,
70
CO O253567-6F7 N253583-6
FE N O253447-15
N53056-1/54967-9/
55876-1/56033-3N O52742-10/53558-15/
54067-19,32/54421-
18/54542-11/54894-6/
56133-2N O S55244-6
N O253269-12/54067-20,
33/54250-2/54377-
90,91/54801-3/54936-10/
54967-7,8N O2 S54136-2,5/54393-
13/54943-2,12,14,
N O353512-8/54015-14,
15/54093-5/54097-
8/54238-18/54411-28/
54941-2/55109-9N O3 S53270-16/54537-1/
56027-7
N O452903-12/53017-1/
53367-3/53680-3/
54238-6/54357-6,9,13/
54589-2/55941-3,5N O4 S56027-8
N O554985-6
N O5 S52746-3,4,5
N O652921-9
N O6 S53079-12N353293-8/53296-17
N3 O53705-9/54853-9
N3 O253749-22/54709-33,
34/55109-10/55435-
54941-2/55109-9N3 O354175-1/56070-11
N3 O3 S55850-13
N3 O455001-18,19
N3 O554173-1/54175-2/
56054-5N3 O652966-2/53272-2/
54230-1
N3 O955001-17
N3 S52886-10
N556008-10N5 O2 S55870-33,34
N5 O2 S53337-1,3,5

C12 H15

68

CONTINUED
N5 O253519-11/53813-5
O P53801-1/55125-1C12 H1652911-4/
53477-11,12/
54583-31/54597-1BR N O52800-6
BR N O252800-8
BR N O454357-2BR N O5546120-2,33
BR N O554540-4,5
BR N5 O52972-29
BR2 O55740-5BR3 N O254611-7
CL N U252748-13
CL N U52748-13
CL N O54894-4/55075-12CL N O255530-1
CL N O353607-11/54553-
9/54941-1
CL N O454357-1CL N O755719-5
CL N3 O454512-7
CL N5 O52978-27,28
CL2 HG S54270-4,5CL2 N2 O2 S54551-21
CL2 O3 S54870-6
CL4 MO N452919-13
CL4 NA SN52885-2CL N C752925-4
F N O55116-12
F N5 O52972-26
F4 NA SN52885-5F12 SI52936-4
I N O2 S52800-11/54136-
4
N O253079-3N O353079-4
N O3 P56116-12
N254049-1/55253-9/
55257-9/55703-7N2 O53264-37/53704-2,3/
55467-2
N2 O S52800-3/55321-8
N2 O253733-2/54097-7/
54774-8N2 O353271-3/55816-1
N2 O3 S56068-11,12,13
N2 O452895-42,43,51/
52966-3/53534-3/
54224-13/54860-8/5437-
15/55633-5/55901-2,7N2 O4 S54927-3
N2 O552921-18
N2 O653788-8
N454483-2,7N4 O255725-7,12,14
N4 O353270-3/53271-1
N4 O454039-8/55412-4
N4 O4 S255534-1N653761-35
N6 O253531-8/54540-8,
85
N6 O454089-13N12 P O455972-1
O53435-2,5,8/54023-3,8/
54421-21
O S53011-10O253212-11/53385-4
O253702-2/54029-12,13,14,
20/54792-7/55310-5/
54548-15/55471-5/56128-
11,12O2 S52823-2,3,4
O2 S2 SI54177-10
O2 SI53963-6
O352957-11/52963-1,3/
52978-17/53212-2N6 O3 S55409-13
N6 O4 S254229-8
O52761-8/53435-19/
53508-1/54031-10,
11,12/54124-3/54346-8,
9/54788-1,3/55199-4/
56012-7O252978-11/53008-8/
53169-2/53698-7/
54124-2/54738-13,14/
54908-3/54989-5/54993-
7/55561-1/55840-12/
55841-17,28O52963-34/53980-5/
54124-1/54346-10/54046-
24/54606-1/55571-7/
55683-3O352823-20,21,22
O452805-24/53308-3/
54029-48/54553-28,
33/54588-5O553206-5/53554-10,12/
55471-1
O652805-10/52814-13/
53493-4/53906-3/
54357-16O753992-15/55477-33/
56050-2,6
O854571-6,7
O8 S25341-1
O1053925-3/53925-2

C12 H19

B O655266-1
BR55738-1
BR NA54540-20
BR O53549-4CL HG S54788-7
CL N O54754-3
CL O53565-1
CL O253170-6,8/54832-5
CL O555886-2CL2 N53650-1
CL2 NA O4 RH52948-9
CO53532-2
I NA O2 S54002-6
I S53490-29N53370-7,8/54235-18/
54328-9,14,27
N O53591-24/54328-15,
28/54907-8
N O S53011-9

C12H17

69

CONTINUED
N O252952-2/53917-1
N O352963-40,41/53111-
23/55053-28,41/
55600-4/54357-5/
53687-37N O452978-105,109/
556120-1,32
N O552746-1/54870-2
N O755719-6N2 O4 P53356-13
N2 O5 P53356-9
N2 O6 P S55158-1,2
N2 O8 P55671-7N3 O53749-6
N3 O253704-17/56008-14
N3 O352978-105,109/
53980-10/54539-30N3 O255716-5
N3 O4 S255716-8
N3 O553097-4/55753-8
N3 O653272-6N3 O755547-45
N553389-9/54843-3,8/
54540-41,84/55463-3
N5 O254540-32/55748-5N5 O452978-61/54540-16,
61
B2 O955266-2
B4 O6 P253984-30
BR I2 MO N O455479-3BR I2 N O455479-7
BR2 I N O454670-6
BR2 NA PT53684-1
BR3 MO N O455479-2BR3 N O455479-6
BR4 O6 SN255235-2
CL HG P52926-10
CL I N4 O4 S254042-12CL N O654589-1
CL N O5 S25462-2
CL O2 O253699-4
CL O253695-5CL O255235-1
CL O454501-11
CL O4 S252926-22
I N3 O2 S55698-8I2 NA PT5368-8
I3 N O55479-6
I4 O6 SN255235-3
I4 O3 P S254555-35N O5 P S53196-67
N O5 S254555-7,8,15,
21
N O6 P S54555-25,28N O654907-18
N2 NI O254779-1
N2 O54545-6
N2 O SN52946-4N2 O254553-3/55122-7
N2 O453788-10/55544-5
N2 S SN52946-5
N SN52946-6N454545-15,62
N4 O2 S254611-7
N4 O655373-1
N4 O854605-1NA S254161-12
NI S453209-12
O53006-1,5/53140-1,3/
53146-6O S54966-2/54993-11
O S255624-5
O S253654-9O252757-13/54346-2,5,7/
54984-3,7,11,16/
55561-2/55596-6/55927-3
O254346-6/55062-1O353617-8
O353011-8
O454421-13/54984-5/
55118-3O4 SN54104-1
O553554-13/55477-4
O652939-10/53554-11
O653768-3O853782-4
O7 P S53612-3
N O53020-1/53478-1,3
N54150-13SN53606-3/53812-2
N253269-34/54032-4
N2 O253573-6
N2 O355872-19/56029-7N2 O454140-4,5,7,8
N454126-2,7
N6 NI S455498-6
N6 PO S454460-2N6 PT S454460-3
N12 O8 S254518-4
O52913-7/54023-25/
54223-2

C12 H21

BR O453216-13
BR3 MO N352919-21
CL N2 O4 S54996-31
CL N4 O4 S254042-14CL2 O N3 O1455993-3
CL2 FE N3 O1455993-2
CL2 MN N3 O1455993-1
CL2 N S53293-29CL2 N3 NI O1455993-4
CL3 N4 O352913-4,8
F6 O3 P54576-12
F23 N8 O1954425-7I N2 S55698-6
N54328-22,35,40
N O53133-1/54328-41/
54931-14/54955-17,
19/55747-1/55876-4/
56020-4N O253300-7/54346-35/
54931-10/55636-2,
5,8/55692-3
N O2 SI55004-4N O2 S54936-8/54994-13/
54996-7,15
N O452730-11/54357-14/
54925-16N S255636-14
N SI55256-1
N SN52916-29
N O4 P S254555-43N2 O5 P S54555-9
N2 O5 S254312-14,16
N O255303-8
N O254391-5
N O353489-2N3 O653272-9
N3 O853030-8
N3 O1053993-9
N554540-18

C12 H19

70

CONTINUED
N O254383-3/55876-3
N O253313-1,5
N O2 S53115-4N O354553-10/54907-2
N O3 S53088-12/54870-2
N O753119-3
N P53545-3N3 O53721-4/54093-19
N3 O S54042-2
N3 O552804-26/53404-6
N3 O753272-7NA O13 P3 S255534-3
N553389-3/54113-15,18/
54540-77/55463-13,
38N5 O55463-26
N5 O254540-17,63
N5 O255716-11
N5 O355463-28N5 O554540-71
N5 O654662-6
C12 H2054602-1/
54789-9/55738-25,6
AU N5 S55983-9
B2 O955266-2
B4 O6 P253984-30BR I2 MO N O455479-3
BR I2 N O455479-7
BR2 I N O454670-6
BR2 NA PT53684-1BR3 MO N O455479-2
BR3 N O455479-6
BR4 O6 SN255235-2
CL HG P52926-10CL I N4 O4 S254042-12
CL N O654589-1
CL N O5 S25462-2CL O2 O253699-4
CL O255235-1
CL O454501-11
CL O4 S252926-22I N3 O2 S55698-8
I2 NA PT5368-8
I3 N O55479-6
I4 O6 SN255235-3I4 O3 P S254555-35
N O5 P S53196-67
N O5 S254555-7,8,15,
21N O6 P S54555-25,28
N O654907-18
N2 NI O254779-1
N2 O54545-6N2 O SN52946-4
N2 O254553-3/55122-7
N2 O453788-10/55544-5
N2 S SN52946-5N SN52946-6
N454545-15,62
N4 O2 S254611-7
N4 O655373-1N4 O854605-1
NA S254161-12
NI S453209-12
O53006-1,5/53140-1,3/
53146-6O S54966-2/54993-11
O S255624-5
O S253654-9O252757-13/54346-2,5,7/
54984-3,7,11,16/
55561-2/55596-6/55927-3
O254346-6/55062-1O353617-8
O353011-8
O454421-13/54984-5/
55118-3O4 SN54104-1
O553554-13/55477-4
O652939-10/53554-11
O653768-3O853782-4
O7 P S53612-3
N O53020-1/53478-1,3
N54150-13SN53606-3/53812-2
N253269-34/54032-4
N2 O253573-6
N2 O355872-19/56029-7N2 O454140-4,5,7,8
N454126-2,7
N6 NI S455498-6
N6 PO S454460-2N6 PT S454460-3
N12 O8 S254518-4
O52913-7/54023-25/
54223-2

C12 H25

B56003-7
B O2 O253211-2
B O253211-2BR O55119-13
CL O54214-5
CL P53124-2
GE N54973-9N O52913-2
N O55066-1,6,8
N O S53269-11
N O4 S55603-2N O4 SI55686-11
N O4 S25312-12
N O555135-5
N O556029-8,11

C12 H27

B1 CL4 N6 O2 P255152-3
CL N4 H38

CL3 N4 O2 RE55493-6

C12H21

71

CONTINUED
N5 O55463-33
N5 O354540-72
O6 S853811-1C12 H2254023-5/
54223-4
AG CL N2 O655227-17
N55997-1

C15H20		97	C15H23		98	C15H27		99	C16H8		100	C16H12		101	C16H14		102
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
54993-13																	
04..52895-31,38/5204-5/			BR 0.....52978-129			N 0.....54995-21			M6 S6.....55709-6			N2 0.....52836-1/53995-34			N2 M12.....54236-19		
53221-15,17/53472-			BR 02.....54553-223			N 02.....53370-2/54925-6			M6 S6.....54796-5			N2 0.....55003-9/55014-3			N2 0.....53065-9/54343-4/		
6/54565-1/54471-5/			CL 03.....54421-35			N 02 S12.....53115-5			C16 H9			N2 04.....55613-1,5			54411-11/54621-3/		
54531-3,4/54565-6/			CL 04.....54421-24			N 03.....54925-17						N2 05 S.....54218-4/55613-3			54853-14/55253-12/		
54738-29/54983-1,3/			I N2 02.....53704-19			N 05 S.....55800-3			BR F3 N.....54600-3/4/54957-2			N2 S2.....54228-22			N2 0 S.....53083-2/54005-5/		
54903-3/55356-4/55647-			I N2 02.....55648-8			N 07.....53474-6			BR F3 N.....54694-20			N4.....54057-3/54137-5			54184-21		
22,43			N.....53591-26/54328-4,5/			N3 0.....54033-29			BR N2 04 S.....53665-3			N4 0 S.....54004-11			N2 02.....53132-24/54015-1/		
05.....53221-14/53755-2/			54542-52,53,54,59/			N3 06.....53273-1			BR N4 04.....53268-38,43			N2 02.....53296-26/56037-40			54709-6/54772-3/		
54406-1,16/54638-			N 0.....54377-8,11,16,19,32,			N3 010.....54688-1			BR2 N3 02 S2.....55828-1			N4 03 S.....56080-22			54853-16,20,22		
1/54650-7/55432-5/			35,41,43,55,57,58,			N5 06.....53761-10			BR3 HG N2.....54600-5			N4 03 SE.....56080-26			N2 02.....53132-14/55351-6,7		
55477-3/55647-48/56017-			58,62,82/54544-1/			06 S8.....53811-2			CL N4 04.....53268-37,42			N4 04.....53777-15/54418-36/			N2 04.....55385-8		
5,8,34									CL2 N3 02.....56018-16			N4 05.....54588-8			N2 04 S.....52962-32/54541-13/54991-12		
05 S2.....54135-17									F.....54957-1			N4 06.....55953-9,12			N2 04 TH.....53685-1		
06.....53985-4/54406-19,20,									F6 N 02.....54694-7			N4 07.....56075-2			N2 04 S.....53065-5		
21/54531-8/55647-									I.....54957-3			N4 S2.....55869-7			N2 S2.....56062-1,2		
27,62									I N4 04.....53268-39			N6 S4.....54161-28			N2 SE.....53065-13		
06 S.....54400-2									N 03 S.....53293-65			0.52897-3/53363-2/53364-			3 N4 0.....53113-8,14/54151-10/54850-		
07.....55059-1									M3 S2.....55828-3			0 S2.....55202-2			N4 0 S.....53274-1		
08.....53723-3									N5.....54370-28			02.....521-24/5434-9			N4 02.....55684-8		
09.....55367-11									N5 02.....55953-11			03.....52751-9/52817-2/			N4 03.....54852-5		
C15 H21									C16 H10.....52835-16/			54583-29			N4 04.....54039-14		
BR 0.....54553-180									54583-29			04.....52897-7/53416-1/			N4 04 PD.....55018-1		
BR 02.....53374-3									54583-29			54775-3/54964-2/			N4 05.....53982-5		
CL2 N3 03.....52945-14,15									BR N.....53107-4			54775-3/54964-2/			N4 06.....54039-12		
CL4 FE 06 06.....55224-1									BR N3 010 S2.....55082-10			55263-5,14,24 /25 /			N4 05.....53045-6/54039-12		
CL4 FE 06 06.....55224-2									BR2 N6 14.....54618-38			56086-5			N4 08.....54611-19		
03 0.....55879-9									CL F6 N 02.....54639-7			04 S1.....53963-1/54176-3			N4 05.....54543-2,6		
G0 06.....53734-20									CL N3.....56037-1,18			N8.....5394-5/5491-2/			N6 M1.....55678-2		
N.....54253-10/56020-2									CL N3.....53181-8			06.....5394-5/5491-2/			02.....52753-1/52813-14		
N 0.....53718-42/53719-3/									CL4 03.....53821-3			54964-11/5314-4			52897-2/52901-1,2/		
54542-4,39,40/									CF FE 06.....55757-6			54964-14/55262-19			53334-2/54028-2		
54845-10									CR 04.....52827-2			08.....54045-3			02.....52897-6/53045-3/		
N 02.....53370-1/53818-8/									F2 04.....53184-6			C16 H13			54526-2/54939-12/		
54281-5/53777-7/									F3 N.....54694-19			55203-4			03.....53734-23,27/53821-1/		
10,34/54542-18,110/									F4 02.....55080-1			54583-29			53897-2/54526-12/		
54907-30/55488-20/									F4 02.....54577-19			BR N2 0 S.....54005-35			54601-2/55723-14		
55529-10									F4 N 03.....54577-19			BR N2 02.....53264-20			54608-7		
N 02 S.....54994-6									F6 N 02.....54576-3			BR 02.....55687-6			04.....52895-32/53013-8/		
N 02 S2.....54991-5									F6 N2.....54583-4			BR 02 S.....54937-13			53898-9/5397-19/		
N 03.....53512-9,10/54238-									F6 S.....54576-32			BR 03.....54526-9/55056-10			54964-1,6/55203-6,11/		
26/55053-30/55303-									HG 02 S.....55899-9			BR2 N 03.....55385-3			55789-5/55853-5		
N 03 S.....54994-3									M2 02.....54137-24			CL.....54028-1/54548-10			05.....53416-3/54248-10/		
N 04.....52974-2/53221-34/									M2 04.....53629-4			CL N2 0 S.....53065-11/54143-			54632-3/54248-10/		
53341-1/53832-6/									M2 06.....54051-1,2			4/55461-19			54728-3/54964-5,9/		
55723-2									M2 N3.....54577-19			CL N2.....56005-17,25/			55570-3		
N 05.....53589-19									M4.....54814-20			54184-22			06.....54157-5/54350-7/		
N 05 S.....52756-20									M4 02.....56037-20			CL N2 04.....53040-9			54396-8/54491-4/		
N 07.....53992-1									M4 04 S.....54418-42			CL N2 S.....53065-7			54626-2/55262-8/55563-		
N 09.....53266-10									M4 06.....52738-24			CL N2 SE.....53065-15			556078-11		
N 10.....53993-13									M4 012 S.....53038-7			CL 02.....53716-8			07.....53720-3/54248-11/		
N3.....53297-18/55700-36,37									M4 03.....53621-3			CL 02 S.....53313-14			54350-1/54964-15		
N3 0.....53705-12/56008-5									M4 05.....54964-3			CL 05 S2.....55202-4			07 P2.....53263-3		
N3 03.....53891-1									M4 06.....53184-6/5491-6/			CL 07 P2.....53263-1,5			07 SE.....54381-5		
N3 04.....54314-1/54548-18									54964-10			CL N2 03.....53040-23			08.....55262-4/55851-5		
N3 05.....52943-19/5334-12,									Z.....53548-1			CL3 N4 03.....53040-59,60,61			C16 H15		
15/55753-2									C16 H11			C15.....54340-25			C16 H15		
N3 06.....53272-10									54559-1			54336-4/54329-11/			BR.....54600-1		
N4 07 P.....53464-12,14									AS BR N3 013 S2.....55082-7			54559-1			BR N2 02.....53264-33/54014-		
N5.....53769-16									BR N2 0.....52738-4			54591-1			15		
N5 02.....52978-9,101/56008-1									BR N2 03.....54005-41			54772-11/54853-38,			BR N2 03.....53264-9/53381-		
N5 02.....53919-4/54843-4,9									BR N2 01 S2.....55122-5			54772-11/54853-38,			15		
N5 02 S2.....55870-26,27									BR N2 01 S2.....55122-5			54772-11/54853-38,			21		
N5 03 S.....55870-20,21,24,									BR N.....54048-8			N 0 S.....53626-7,20/54772-17			BR 04 S.....54937-17		
36									BR 0.....52888-1			17			BR 04 S.....54937-17		
N5 05.....52999-8									BR2 N3 S2.....55828-2			N 02.....52981-1/54772-15			BR S.....53619-5/53619-5,6		
N5 08.....53273-4									CL N2.....55461-3			18/54853-44/55859-			BR2 N3 05.....55071-5		
N7 06 S.....55860-6									CL N2 02.....54218-3			N 02 SE.....55809-1			CL K N5 04 S.....54950-25,26		
O3 P.....53984-3									CL N2 02 S.....54005-23,32			N 03.....55862-17/5594-14			CL N2 03.....53040-12		
O3 P.....53801-3									CL N2 07 S2.....56076-1,2,3,			N 03.....53504-7			CL N4 03.....53040-37,38		
O3 T.....53801-3									4,5,6			N 03.....53504-7			CL 02.....53509-8		
O10 T.....54892-2									CL N4 S.....54004-15,16,17			N 03.....54300-10			CL 05.....53299-6		
C15 H22									CL2 N3.....56037-39			M 05.....53996-6/54526-17/			CL 03.....54300-12		
BR 0.....54553-180									CL3 N2 04.....53040-20			56011-5			CL 05.....54300-12		
BR 02.....53374-3									N5 04.....54218-17			N 06.....53388-15			CL4 I N2.....55066-13		
CL2 N3 03.....52945-14,15									N 02.....52932-2			N 06 S2.....53108-5			F3 N2 0.....53004-11		
CL4 FE 06 06.....55224-1									N 03.....53995-32/55036-6			N 07.....54248-6			I N2 02.....54014-18		
CL4 FE 06 06.....55224-2									N 03.....53108-6/54943-1			N 02 SE.....53626-6,19			N 03.....54854-1,3,4,5,7,9,11/		
03 0.....55879-9									N 04 S.....53191-2,3			N 02 04 P.....53262-8			55785-9		
G0 06.....53734-20									N 05.....53382-7/54848-9			N3.....56037-41			N 0.....54714-1/55737-10/		
N.....54253-10/56020-2									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
N 0.....53718-42/53719-3/									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
54542-4,39,40/									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
54845-10									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
N 02.....53370-1/53818-8/									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
54281-5/53777-7/									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
10,34/54542-18,110/									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
54907-30/55488-20/									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
55529-10									N 05.....53382-7/54848-9			N3.....56037-41			55807-10		
N 02 S.....54994-6									N 05.....53382-7/54848-9								

C18H23		121	122	C18H33	123	124	C19H17	125	C19H20	126
		CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED	CONTINUED
150/55715-8,9										
N 04 S	54145-8		04.....53221-23/53308-27	N 03.....54925-22	04 S.....53134-11		CL 2 N 05.....54067-16,29			53718-5
N 05.....52820-5/54975-13			53454-2/54038-9,9	N 07 P2 S4.....55111-1	06.....53621-1		CL 2 N 03.....54200-1	BR N 05.....54359-5		54359-5
N 06.....54144-3			10/54088-15/54471-12/	06 S8.....53811-3			FE N 02.....55110-5	BR 03.....55030-7		53718-3
N 07.....55191-13			55429-8/55715-6				N.....53562-1/54329-2	CL N.....55882-9		55175-9
N 08.....55191-13			05.....54665-2/54904-6/	C18 H34.....53063-4			N 0.....53512-2/55009-2,11,	CL N 04 P.....55882-9		55175-9
N 09.....55191-13			55191-6/54293-12/				14/55844-8	CL 03 P.....55882-9		55175-9
N 10.....55191-13			56017-13,16/56127-4	BR 2 N 02.....55808-39	BR F 3 N 02.....54694-14		N 0.....54136-7	CL 02 N 06.....55033-16		53040-3
N 11.....55191-13			07.....54531-13/54990-3	CL F N 2 P2 PT.....54787-7,8	BR N 4 N 04.....55687-19		N 0.....52779-3/55288-3	CL 02 N 03.....53040-3		53040-3
N 12.....55191-13			06.....55251-1	CL F P 2 PT.....54787-11,12	CL N 02.....54226-9		53062-1/53404-4/	CL 02 N 04.....53040-81,82		53040-81,82
N 13.....55191-13			08.....55647-14	CL N 02 P2 PT.....54787-13	CL N 02.....52766-1/53290-		18			53040-81,82
N 14.....55191-13			08 N2.....55998-2	CL N 3 N 02 PT.....54787-9	CL N 02.....54206-8		54619-1/54932-12			55229-2
N 15.....55191-13			08 N2.....55998-2	CL 2 N.....55779-6	CL N 02.....54226-6		N 0.....54331-5			55229-2
N 16.....55191-13			08 N2.....55998-2	N2.....54565-21	N 0.....54226-6		N 0.....54309-6/55695-5/			53986-3
N 17.....55191-13			08 N2.....55998-2	N2.....53761-1	I S.....54226-12		55844-6,7			55661-6
N 18.....55191-13			08 N2.....55998-2	0.....54622-11/55685-4	N 0.....55939-9,10		N 0.....52940-1/53995-12			53009-6
N 19.....55191-13			08 N2.....55998-2	02.....55589-10	N 0.....53133-4/53568-2		N 0.....55565-2			53009-7,8
N 20.....55191-13			08 N2.....55998-2	04.....53063-6/55199-3	N 0.....53568-4/54009-2/		N 0.....55445-3			55002-4
N 21.....55191-13			08 N2.....55998-2	04.....52847-2	55108-35,36		N 0.....55445-4			55986-4
N 22.....55191-13			08 N2.....55998-2	05.....54170-12	N 0.....53748-11/54226-15		N 0.....54935-6/55533-19			54044-1/7/54131-
N 23.....55191-13			08 N2.....55998-2	06 S12.....54625-2	N 0.....53664-3		N 0.....54925-5/617			55712-17
N 24.....55191-13			08 N2.....55998-2		N 0.....53558-16		N 0.....52871-2/52962-			53504-6
N 25.....55191-13			08 N2.....55998-2		N 0.....55428-9,11,12/		16,29			53450-6/
N 26.....55191-13			08 N2.....55998-2		55873-20		N 0.....54662-7			54536-2/54803-13
N 27.....55191-13			08 N2.....55998-2		N 0.....53535-4		N 0.....55532-3			5453139-4/54005-3,
N 28.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 29.....55191-13			08 N2.....55998-2							55530-19
N 30.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 31.....55191-13			08 N2.....55998-2							55007-29
N 32.....55191-13			08 N2.....55998-2							55775-5
N 33.....55191-13			08 N2.....55998-2							55437-2
N 34.....55191-13			08 N2.....55998-2							52962-1,20
N 35.....55191-13			08 N2.....55998-2							54738-6
N 36.....55191-13			08 N2.....55998-2							55775-4
N 37.....55191-13			08 N2.....55998-2							54541-39
N 38.....55191-13			08 N2.....55998-2							53009-10
N 39.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 40.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 41.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 42.....55191-13			08 N2.....55998-2							55530-19
N 43.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 44.....55191-13			08 N2.....55998-2							55007-29
N 45.....55191-13			08 N2.....55998-2							55775-5
N 46.....55191-13			08 N2.....55998-2							55437-2
N 47.....55191-13			08 N2.....55998-2							52962-1,20
N 48.....55191-13			08 N2.....55998-2							54738-6
N 49.....55191-13			08 N2.....55998-2							55775-4
N 50.....55191-13			08 N2.....55998-2							54541-39
N 51.....55191-13			08 N2.....55998-2							53009-10
N 52.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 53.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 54.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 55.....55191-13			08 N2.....55998-2							55530-19
N 56.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 57.....55191-13			08 N2.....55998-2							55007-29
N 58.....55191-13			08 N2.....55998-2							55775-5
N 59.....55191-13			08 N2.....55998-2							55437-2
N 60.....55191-13			08 N2.....55998-2							52962-1,20
N 61.....55191-13			08 N2.....55998-2							54738-6
N 62.....55191-13			08 N2.....55998-2							55775-4
N 63.....55191-13			08 N2.....55998-2							54541-39
N 64.....55191-13			08 N2.....55998-2							53009-10
N 65.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 66.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 67.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 68.....55191-13			08 N2.....55998-2							55530-19
N 69.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 70.....55191-13			08 N2.....55998-2							55007-29
N 71.....55191-13			08 N2.....55998-2							55775-5
N 72.....55191-13			08 N2.....55998-2							55437-2
N 73.....55191-13			08 N2.....55998-2							52962-1,20
N 74.....55191-13			08 N2.....55998-2							54738-6
N 75.....55191-13			08 N2.....55998-2							55775-4
N 76.....55191-13			08 N2.....55998-2							54541-39
N 77.....55191-13			08 N2.....55998-2							53009-10
N 78.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 79.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 80.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 81.....55191-13			08 N2.....55998-2							55530-19
N 82.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 83.....55191-13			08 N2.....55998-2							55007-29
N 84.....55191-13			08 N2.....55998-2							55775-5
N 85.....55191-13			08 N2.....55998-2							55437-2
N 86.....55191-13			08 N2.....55998-2							52962-1,20
N 87.....55191-13			08 N2.....55998-2							54738-6
N 88.....55191-13			08 N2.....55998-2							55775-4
N 89.....55191-13			08 N2.....55998-2							54541-39
N 90.....55191-13			08 N2.....55998-2							53009-10
N 91.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 92.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 93.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 94.....55191-13			08 N2.....55998-2							55530-19
N 95.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 96.....55191-13			08 N2.....55998-2							55007-29
N 97.....55191-13			08 N2.....55998-2							55775-5
N 98.....55191-13			08 N2.....55998-2							55437-2
N 99.....55191-13			08 N2.....55998-2							52962-1,20
N 100.....55191-13			08 N2.....55998-2							54738-6
N 101.....55191-13			08 N2.....55998-2							55775-4
N 102.....55191-13			08 N2.....55998-2							54541-39
N 103.....55191-13			08 N2.....55998-2							53009-10
N 104.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 105.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 106.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 107.....55191-13			08 N2.....55998-2							55530-19
N 108.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 109.....55191-13			08 N2.....55998-2							55007-29
N 110.....55191-13			08 N2.....55998-2							55775-5
N 111.....55191-13			08 N2.....55998-2							55437-2
N 112.....55191-13			08 N2.....55998-2							52962-1,20
N 113.....55191-13			08 N2.....55998-2							54738-6
N 114.....55191-13			08 N2.....55998-2							55775-4
N 115.....55191-13			08 N2.....55998-2							54541-39
N 116.....55191-13			08 N2.....55998-2							53009-10
N 117.....55191-13			08 N2.....55998-2							54536-2/54803-13
N 118.....55191-13			08 N2.....55998-2							5453139-4/54005-3,
N 119.....55191-13			08 N2.....55998-2							44/54159-4/55033-
N 120.....55191-13			08 N2.....55998-2							55530-19
N 121.....55191-13			08 N2.....55998-2							54536-3/54561-1
N 122.....55191-13			08 N2.....55998-2							55007-29
N 123.....55191-13			08 N2.....55998-2							55775-5
N 124.....55191-13			08 N2.....55998-2							55437-2
N 125.....55191-13			08 N2.....55998-2							52962-1,20
N 126.....55191-13			08 N2.....55998-2							54738-6
N 127.....55191-13			08 N2.....55998-2							55775-4
N 128.....55191-13			08 N2.....55998-2							54541-39
N 129.....55191-13			08 N2.....55998-2							53009-10
N 130										

C19H22

127

CONTINUED

CL2 04.....52970-8
CL2 06 S2.....55067-5
CL4 02.....54340-22
CR 06.....54165-8
D6 02.....54553-60
F3 N 03.....54165-8
GE S1.....54165-8
I N 03.....55296-4
I N 04.....55466-5
M 04 T.....55466-7,9,11,13
N2.....55553-2/56026-3
N2 0.....52993-5/53216-10/
54131-16/54135-1/
56026-1,5
N2 0 SE.....55809-10
N2 02.....53139-8/53311-16/
53901-2/54131-14/
54392-2/55033-12/55655-5
N2 02.....53477-6
N2 02 S2.....53788-2,4
N2 03.....53533-3/55734-4/
55877-8
N2 05.....54193-1,2/55011-3
N2 06 S.....52942-9
N2 010.....53554-60
N2 012.....54770-4
N2 S.....55051-6
N4 09 S.....5405-8
N4 02.....53270-20
N4 02 S.....56241-5
N4 04 S.....53332-5
N4 06.....52963-36/53551-22/
55437-1
N4 06 S2.....55775-1
N4 06 S.....52972-27
N4 09 S.....5405-8
N5 07 P.....55882-10
N5 09 P.....53058-31,32
N6 04.....53332-6
N8 03.....53441-6
O.....53772-4/54207-1/55082-22
O.....54906-3/54932-5/
54969-2/56082-6
O3.....53590-2/53718-1/2,3/
53871-3/55807-2,6,8
O3 S.....53569-4
O4.....54406-5,8/55807-7/
56084-11
O5.....52970-13/55029-14/
55439-3/55570-17
55906-11/56083-11
O6.....52967-14/53979-20/
54390-20/55426-6
O7.....52967-30/52975-9
O8.....55758-10

C19 H23

BR N2.....56543-6
BR N2 0.....52800-14
BR 06 S2.....55067-6
BR 010 S.....54873-5
BR4 N3 SN2.....56104-10
CL N2.....54543-5,9/54858-10
CL N2 0.....55161-3
CL 06.....55509-5
CL2 N 04.....54593-127
CL4 N3 SN2.....56104-8
F N2.....54543-6
N.....52968-1/56082-21
N.....52742-4/53590-7/
55612-6
N 02.....53269-16/54685-15/
54932-13
N 03.....52779-11/53131-16/
56097-30
N 03 S.....53088-34
N 04.....52774-1/52820-2/
53131-10,15,18/
53996-1/54359-3/55401-1/
3,7/56097-27,50
N 05.....52967-3/53131-17/
54266-2/5407-18/
54847-28/56083-21
N 07.....54182-3/54412-1
N 09.....53473-3
N 010.....56063-3,4
N S.....55051-11
N2 05.....55911-5
N2 09 P.....54614-3
N3 02.....54202-2
N3 03.....55753-16
N3 04.....53487-8/54202-4,5
N3 05.....54952-21
N3 010.....53991-16
N3 S.....54547-74
N4 07 P.....53058-8
N5.....53389-13
N5 0.....52978-20
N6 06 P.....55882-7
N6 08 P.....53893-3
N6 P.....55008-13
O P.....55008-25

C19 H24

BR N 0.....56022-11,17
BR N 04.....54553-80
CL N 03.....55717-1
CL N 04.....53131-14
CL N3 02.....55813-11,12,19
CL2 N2.....54565-9
CL2 N4 03.....54918-1
I N.....52973-7
N3 0 P.....54058-2
N3 02.....54858-7/54896-2
N2 0.....53290-24/54044-9/
54543-13,14/56026-6
N2 02.....54008-12/54131-13/
54978-5
N2 03.....53757-30/54553-162
N2 03.....54553-59,121,158,
160/55267-2,3,4,5/
55875-11
N2 05.....54112-15/55477-35
N2 05 S.....52942-1/55053-17
N2 06.....54023-39,40,41

128

CONTINUED

C19 H24.....55171-1
N2 010.....54770-13
N2 S.....55674-7
N4 04.....53131-20/55199-8
N4 06.....54553-22
N4 010 S.....53554-42
N6 08.....53915-3
N6 08.....55824-4,5,6
N8 09.....53484-3
O.....53025-21/53039-6/
54207-2/54623-4,5
O2.....54623-1/54635-3
O3.....53450-5/54832-3
O3 S.....54888-1
O4.....52773-1,2,5/5260-7/
52970-10/54613-4/
55247-2
O4 S.....54031-18
O5.....52967-25/53494-6/
5439-8,19/56083-2
1,13,15/56084-14
O6.....52772-2/52967-15/
53221-29/54883-2/
55723-9/55845-13
O7.....52967-31/52975-25/
55644-16/55647-18
O8.....55407-3
O9.....52967-20
C19 H25
AS2 L1.....54825-8
BR2 N 04 S.....54145-13
CL N2 0.....55862-3
I N2 02.....54932-22
N 0.....55008-8
N 0.....53590-3/53591-9,6,9,
10/54932-18/54975-5
N 02.....53126-14,15/53287-20/
54043-3/54685-5
13/55027-7/55371-7/
55865-3
N 02 S.....54553-164
N 03.....53126-9,10,12/
5455-40,51,52,53
114,120/54976-10/55691-2
N 04.....53088-33
N 04.....53131-13/53639-6/
54553-48,49,50,4
117,118,119,153/54845-6/
55717-3
N 04 S.....54145-9
N 05.....53494-7/54553-46,
151,152/55303-4/
56083-22
N 07.....54162-4/55647-19
N S2.....53914-8,9/55933-11
N3 0 S.....53980-15
N3 02.....55813-10
N3 02.....52789-3,6,7
N3 03.....54660-4
N3 03 S.....52789-9
N3 04.....55011-1
N3 05 S3.....53779-8
N3 08.....56054-47
N5 0.....55589-6
N5 0.....52938-1
O4 P.....54927-11
C19 H26
B N 02.....56022-4,5,13
CL2 02 P.....55922-7
CR 02.....54165-2
I N 0.....56082-3
N2.....54890-1/56026-2
N2 0.....54043-24/54392-5/
54545-33,38,39,45
N2 02.....54392-4/54545-34/
55553-7/55808-37
N2 03.....53757-6
N2 04.....53131-19/53639-7/
53757-7/55543-1
N2 04 S.....55533-132
N2 07.....54478-3/54662-2,
2
N2 09.....53030-2
N4 02.....54942-1
N4 04.....53061-13
N4 06.....53699-10
O.....52785-13/54623-3
O2.....54623-7/54982-14
O3.....56004-7
O3 S2.....54991-29
O3.....52773-6/52960-6/
53916-6/54024-15/
56084-2,5,15
O5.....52967-18/53221-28/
5420-16/55439-17,
23/55817-4/56083-5/
56084-1,7
O5 S.....55367-9
O6.....52967-23/56083-23
N9 07.....52967-21,27/55444-6,
7,8,9/55647-1/
55961-5
O8 ZN2.....55998-3
O10 S.....55647-53
C19 H27
BR N 04.....56066-12
BR N 04 S.....54145-11
CL 07.....55647-59
CL2 N3 05.....52945-12
I N.....55877-16
I N2 0.....54975-21/55027-12
N 02.....54024-17/54590-8/
54975-25/55027-1,
2,14/55865-4
N 03.....53126-6,7/53639-5/
54542-20,117/
55715-12
N 04.....53638-2/55347-5
N 04 S.....54145-4/54931-26
N 05.....53130-22/53997-15
N 06.....54627-2
N S.....53104-1
N S.....55616-28
N3.....54093-12

129

CONTINUED

C19H27.....55647-26
N5 06 S.....55947-2
O.....54927-5,12
C19 H28
N2.....55700-16
N2.....55282-1
N2 03 S.....55747-7
N2 04 S.....54969-29
N2 05.....53120-11
N2 06.....54524-16/55670-2,6
N2 08.....53234-1,5
N3.....54120-15
O4 S.....54942-2
O4.....55605-1
O4 06.....54662-12
O4.....53234-1,5
O4.....54120-15
O4.....53196-7
O4.....53122-12
O5.....53024-6
O4.....54663-9
O4.....53094-7
O4.....53342-11/53732-2
O4.....53103-11,14
O4.....53220-6/56119-2
O4.....54904-4
C19 H33
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....54787-10
CL 0 P2 PT.....54787-14
D 02.....52782-6
D 02.....52782-2
O3.....53175-2
O3 S.....53474-4/54925-23
O3.....52978-8
N7 05.....55535-2
C19 H38
B CL F4 N2 O P2 PT.....54787-5
N2 04.....55782-10
N2 SN.....55782-10
N2 SN.....53104-5
C19 H39
I N2.....55808-44
O3 S SN.....54632-6
O3 SN.....54632-6
C19 H40
I2 N2 04 S.....55782-26,27,
28,35
O SN.....54930-2,3,4
O3.....52822-1/54475-3
C19 H41
N 0.....53177-5
N3 S.....53312-2,8
C19 H42
N 03 P.....55763-8
C19 H43
AL 02.....55732-2
C19 H47
O4 P S13.....53205-1
C20
H15 N 08.....53992-12
C20 H8
CL2 N2 04.....56079-3,4,15,32
N4 08.....56079-8,9
C20 H9
CL N2 02.....55325-10
N 05.....54999-6
C20 H10.....53868-9
C20 H16
BR N2 08 PB.....54987-7
CO2 08 SN.....54987-4
F4 N2 02.....54960-27
F4 N2.....54982-2
F6 N2.....54983-12
N2.....54862-7
N2 02.....55325-7,8,9
N2 04 S.....56079-2
N2 04 S2.....54059-13
N2 06.....56079-30
N2 S2.....55255-5
N2.....54370-23,27
O8 S2.....53825-8
C20 H11
BR N2 03.....56081-3,4
CL N2 02.....55325-4
F N2 03.....56081-2
N 0.....52956-8
C20 H12
BR N3 06.....56073-3,8
CL F3 N4 03.....53353-3
F12 N2 NI 04.....55225-3
F12 S2.....54577-13
HG N6 06.....55951-3
HG N2 08.....55757-7
C20 H13
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....54787-10
CL 0 P2 PT.....54787-14
D 02.....52782-6
D 02.....52782-2
O3.....53175-2
O3 S.....53474-4/54925-23
O3.....52978-8
N7 05.....55535-2
C19 H38
B CL F4 N2 O P2 PT.....54787-5
N2 04.....55782-10
N2 SN.....55782-10
N2 SN.....53104-5
C19 H39
I N2.....55808-44
O3 S SN.....54632-6
O3 SN.....54632-6
C19 H40
I2 N2 04 S.....55782-26,27,
28,35
O SN.....54930-2,3,4
O3.....52822-1/54475-3
C19 H41
N 0.....53177-5
N3 S.....53312-2,8
C19 H42
N 03 P.....55763-8
C19 H43
AL 02.....55732-2
C19 H47
O4 P S13.....53205-1
C20
H15 N 08.....53992-12
C20 H8
CL2 N2 04.....56079-3,4,15,32
N4 08.....56079-8,9
C20 H9
CL N2 02.....55325-10
N 05.....54999-6
C20 H10.....53868-9
C20 H16
BR N2 08 PB.....54987-7
CO2 08 SN.....54987-4
F4 N2 02.....54960-27
F4 N2.....54982-2
F6 N2.....54983-12
N2.....54862-7
N2 02.....55325-7,8,9
N2 04 S.....56079-2
N2 04 S2.....54059-13
N2 06.....56079-30
N2 S2.....55255-5
N2.....54370-23,27
O8 S2.....53825-8
C20 H11
BR N2 03.....56081-3,4
CL N2 02.....55325-4
F N2 03.....56081-2
N 0.....52956-8
C20 H12
BR N3 06.....56073-3,8
CL F3 N4 03.....53353-3
F12 N2 NI 04.....55225-3
F12 S2.....54577-13
HG N6 06.....55951-3
HG N2 08.....55757-7
C20 H13
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....54787-10
CL 0 P2 PT.....54787-14
D 02.....52782-6
D 02.....52782-2
O3.....53175-2
O3 S.....53474-4/54925-23
O3.....52978-8
N7 05.....55535-2
C19 H38
B CL F4 N2 O P2 PT.....54787-5
N2 04.....55782-10
N2 SN.....55782-10
N2 SN.....53104-5
C19 H39
I N2.....55808-44
O3 S SN.....54632-6
O3 SN.....54632-6
C19 H40
I2 N2 04 S.....55782-26,27,
28,35
O SN.....54930-2,3,4
O3.....52822-1/54475-3
C19 H41
N 0.....53177-5
N3 S.....53312-2,8
C19 H42
N 03 P.....55763-8
C19 H43
AL 02.....55732-2
C19 H47
O4 P S13.....53205-1
C20
H15 N 08.....53992-12
C20 H8
CL2 N2 04.....56079-3,4,15,32
N4 08.....56079-8,9
C20 H9
CL N2 02.....55325-10
N 05.....54999-6
C20 H10.....53868-9
C20 H16
BR N2 08 PB.....54987-7
CO2 08 SN.....54987-4
F4 N2 02.....54960-27
F4 N2.....54982-2
F6 N2.....54983-12
N2.....54862-7
N2 02.....55325-7,8,9
N2 04 S.....56079-2
N2 04 S2.....54059-13
N2 06.....56079-30
N2 S2.....55255-5
N2.....54370-23,27
O8 S2.....53825-8
C20 H11
BR N2 03.....56081-3,4
CL N2 02.....55325-4
F N2 03.....56081-2
N 0.....52956-8
C20 H12
BR N3 06.....56073-3,8
CL F3 N4 03.....53353-3
F12 N2 NI 04.....55225-3
F12 S2.....54577-13
HG N6 06.....55951-3
HG N2 08.....55757-7
C20 H13
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....54787-10
CL 0 P2 PT.....54787-14
D 02.....52782-6
D 02.....52782-2
O3.....53175-2
O3 S.....53474-4/54925-23
O3.....52978-8
N7 05.....55535-2
C19 H38
B CL F4 N2 O P2 PT.....54787-5
N2 04.....55782-10
N2 SN.....55782-10
N2 SN.....53104-5
C19 H39
I N2.....55808-44
O3 S SN.....54632-6
O3 SN.....54632-6
C19 H40
I2 N2 04 S.....55782-26,27,
28,35
O SN.....54930-2,3,4
O3.....52822-1/54475-3
C19 H41
N 0.....53177-5
N3 S.....53312-2,8
C19 H42
N 03 P.....55763-8
C19 H43
AL 02.....55732-2
C19 H47
O4 P S13.....53205-1
C20
H15 N 08.....53992-12
C20 H8
CL2 N2 04.....56079-3,4,15,32
N4 08.....56079-8,9
C20 H9
CL N2 02.....55325-10
N 05.....54999-6
C20 H10.....53868-9
C20 H16
BR N2 08 PB.....54987-7
CO2 08 SN.....54987-4
F4 N2 02.....54960-27
F4 N2.....54982-2
F6 N2.....54983-12
N2.....54862-7
N2 02.....55325-7,8,9
N2 04 S.....56079-2
N2 04 S2.....54059-13
N2 06.....56079-30
N2 S2.....55255-5
N2.....54370-23,27
O8 S2.....53825-8
C20 H11
BR N2 03.....56081-3,4
CL N2 02.....55325-4
F N2 03.....56081-2
N 0.....52956-8
C20 H12
BR N3 06.....56073-3,8
CL F3 N4 03.....53353-3
F12 N2 NI 04.....55225-3
F12 S2.....54577-13
HG N6 06.....55951-3
HG N2 08.....55757-7
C20 H13
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....54787-10
CL 0 P2 PT.....54787-14
D 02.....52782-6
D 02.....52782-2
O3.....53175-2
O3 S.....53474-4/54925-23
O3.....52978-8
N7 05.....55535-2
C19 H38
B CL F4 N2 O P2 PT.....54787-5
N2 04.....55782-10
N2 SN.....55782-10
N2 SN.....53104-5
C19 H39
I N2.....55808-44
O3 S SN.....54632-6
O3 SN.....54632-6
C19 H40
I2 N2 04 S.....55782-26,27,
28,35
O SN.....54930-2,3,4
O3.....52822-1/54475-3
C19 H41
N 0.....53177-5
N3 S.....53312-2,8
C19 H42
N 03 P.....55763-8
C19 H43
AL 02.....55732-2
C19 H47
O4 P S13.....53205-1
C20
H15 N 08.....53992-12
C20 H8
CL2 N2 04.....56079-3,4,15,32
N4 08.....56079-8,9
C20 H9
CL N2 02.....55325-10
N 05.....54999-6
C20 H10.....53868-9
C20 H16
BR N2 08 PB.....54987-7
CO2 08 SN.....54987-4
F4 N2 02.....54960-27
F4 N2.....54982-2
F6 N2.....54983-12
N2.....54862-7
N2 02.....55325-7,8,9
N2 04 S.....56079-2
N2 04 S2.....54059-13
N2 06.....56079-30
N2 S2.....55255-5
N2.....54370-23,27
O8 S2.....53825-8
C20 H11
BR N2 03.....56081-3,4
CL N2 02.....55325-4
F N2 03.....56081-2
N 0.....52956-8
C20 H12
BR N3 06.....56073-3,8
CL F3 N4 03.....53353-3
F12 N2 NI 04.....55225-3
F12 S2.....54577-13
HG N6 06.....55951-3
HG N2 08.....55757-7
C20 H13
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....54787-10
CL 0 P2 PT.....54787-14
D 02.....52782-6
D 02.....52782-2
O3.....53175-2
O3 S.....53474-4/54925-23
O3.....52978-8
N7 05.....55535-2
C19 H38
B CL F4 N2 O P2 PT.....54787-5
N2 04.....55782-10
N2 SN.....55782-10
N2 SN.....53104-5
C19 H39
I N2.....55808-44
O3 S SN.....54632-6
O3 SN.....54632-6
C19 H40
I2 N2 04 S.....55782-26,27,
28,35
O SN.....54930-2,3,4
O3.....52822-1/54475-3
C19 H41
N 0.....53177-5
N3 S.....53312-2,8
C19 H42
N 03 P.....55763-8
C19 H43
AL 02.....55732-2
C19 H47
O4 P S13.....53205-1
C20
H15 N 08.....53992-12
C20 H8
CL2 N2 04.....56079-3,4,15,32
N4 08.....56079-8,9
C20 H9
CL N2 02.....55325-10
N 05.....54999-6
C20 H10.....53868-9
C20 H16
BR N2 08 PB.....54987-7
CO2 08 SN.....54987-4
F4 N2 02.....54960-27
F4 N2.....54982-2
F6 N2.....54983-12
N2.....54862-7
N2 02.....55325-7,8,9
N2 04 S.....56079-2
N2 04 S2.....54059-13
N2 06.....56079-30
N2 S2.....55255-5
N2.....54370-23,27
O8 S2.....53825-8
C20 H11
BR N2 03.....56081-3,4
CL N2 02.....55325-4
F N2 03.....56081-2
N 0.....52956-8
C20 H12
BR N3 06.....56073-3,8
CL F3 N4 03.....53353-3
F12 N2 NI 04.....55225-3
F12 S2.....54577-13
HG N6 06.....55951-3
HG N2 08.....55757-7
C20 H13
D 02.....52782-2
D 02 SN2.....54480-4
N 04 S.....55252-9
N 07 P2 S4.....55111-4
N5 0.....55463-29
C19 H36
CL2 N2 0.....54211-9
N2 06 S.....53335-1
N4 03.....53024-7
N4 05.....53976-5/54120-37
N4 05 S.....54657-16
O3 S.....53020-2
O4.....53020-3
S.....54270-12
C19 H37
CL N2 0 P2 PT.....

139
C21H15 CONTINUED
N3 02...53903-3/54086-17
N3 03...54215-5/54216-4
N3 05...53533-6
N3 07...56073-1,6
N3 09 S3...55546-1
N5 08...53267-10/53761-1
C21 H16
B F4 M
BR D6 P...54900-2
CL N D...55052-6
CL N O...55032-15
CL N3 02...54086-4
CL2 CR M5 S...55515-4
CL4 F8 04...54008-10
CL4 06...55641-1
CL4 08...54900-1
D6 I P...54380-12,14
F N O3...53562-2
F3 N O...54772-10/54823-15
N2 02...52907-6/53290-30
54772-5/54819-18
N2 03...53748-4
N2 05...52751-13
N2 05...55960-4
N2 07...55437-10
N4 02...55684-9
N4 03 S...55897-34
N4 06...53267-1
N4 08...55675-5
O2...53734-31/56087-11
O3...54190-2/3/56087-12
O4...52849-1/54190-45
O7...52735-7
O8...52735-5/54491-10
S2...55760-31
C21 H17
B2 F8 N3 NI O...53525-2
BR2 N3 NI O...53525-4
O3...53053-1
CL I O2 RH...53567-14
CL M2...54086-3
CL N2 02...53290-7
CL N2 03...54206-7
CL O5...55065-2
CL2 N3 NI O9...53525-1
I N2 0...53438-22
I2 N3 NI O...53525-5
N...54423-54/54548-9,18
N O...54715-4
N O2...53672-7/53831-5/
55032-2,10
M O3...53831-2/54418-47/
54951-30/55032-6/
M O3...53134-29
M O4...52849-5/53438-15
M O5...53953-4,9
N3...55486-1
N3 O...53749-37,38,39
N3 O...54184-23
N3 O2...53558-17/55821-8/
55873-19
N3 O3...54666-14
N3 O4...55428-5,7,8
N5 NI O7...53525-6
C21 H18
BR CL2 N3 06...53203-13
BR N O...53203-25
CL I O6...53203-14
CL N O...53203-24
CL N O2...5052-4,5
CL N3 02...53120-23,24
CL2 N3 O7 P...53581-7
CL2 N4 08...53403-1
CL2 N4 06...53203-12
F15 LA O6...55731-3
FE N3 O6...55230-3
GA N O6...55661-13
I N O...53206-13
N2 O...53290-14/53311-3
N2 O3...52849-6/53438-6/
56103-14
N2 O4...53490-38/55728-2/
55816-9
N2 O5...54773-4
N2 O9 S2...53350-14
N4 O...55697-32,42
N4 O2 S...54541-44/55897-
33,39
N4 O5...54709-39,40
N4 O6...53267-11,12
N6...56008-11
N6 O7...53859-6
N8 O10...56038-1
O...52792-8
O2...53349-9/55065-5
O2 S...53509-6
O3...56038-4
O4...52849-6/53251-10/
53786-9/54578-4
O4 S...53134-40/53262-3
O5...52970-7/55611-16-13
O7...52735-4/56116-14
O8...52735-4/56116-14
O9...54390-7
O12...52943-9
SN...52788-1,2/52792-1
C21 H19
CL O2...56097-55
CL O5 S...53203-7
CL O6...53203-10
CL2 H6 O P...55183-5
CL2 H6 O2 P...55183-8
CL2 N2 O7 P...55183-10
F3 N2 O...53202-2/53512-11/
55615-8/55737-4
N O2 S2...55933-6
N O3...54047-3,9,22,28,41-
47/54362-5/54411-
33/54777-1
C21 H19 CONTINUED
N3 03...53280-1
N3 04 S2...54136-9
N3 05 S2...56019-9
N3 04...54540-67
N3 04 S...52962-15,28
N3 O5...53378-9
N3 O8...53048-18
N5...55873-26
N5 O...55873-27
O2 P...55214-2
C21 H20
B N O2...54810-6
BR N O4...53044-17
BR N3 O6...54952-8,9
N5...53403-3
BR2 N2 O...55897-7
CL N O2 S...53313-8
CL N O4...53044-15,16,19
CL N O5...53203-8
CL N3 O5 S2...53293-55
CL N3 O5 S2...54952-3
CL4 O3 O5 S...53040-86
CL4 O3 S...53211-8
CL4 O3 S2...52794-22,23
GE O2 S...55383-31
GE S...55383-28
N2...53203-20/54561-8
N2 O...54135-7
N2 O2...53576-7
N2 O2 S...53293-9
N2 O5...54267-1
N2 O5...52763-4/54525-20/
55934-17,19
N3 O8 P...53581-36
N4 O...56008-15
N4 O4 S2...52962-8
N4 O9 S...55242-4
N4 O...52754-1/54635-2
O2 P8 S...55383-41
O3...56097-54
O4 S...53134-37
O5...55952-8
O6...53130-3/53251-31
O12...52894-13
PB S...55383-40
C21 H21
AS O3...53194-3
AS2 L1...54825-7
BR O5...56127-9
CL2 N3 O5 S...53040-75
CL3 N2 O4...55932-9
GA O3...55660-2
N O...53062-14/53287-38/
55355-1/55615-34
N O2...53008-7/54024-2,13/
55009-5
N3...54382-2
N4 O4...53044-13,14/55772-8
N4 S2...53588-4
N5...55296-2
N7 S...55755-5
N8...53091-1
N8 O...55445-11
N8 P8 S2...55986-14
O2 SN...55986-12
N2 O8 P...53581-21,37
N3 O2...52907-7/54267-13
N3 S2...53139-3
N3 O4...55007-3
N3 O5...54123-3/54632-20
N3 O5 S2...54952-17,18
N3 O6 S...54952-16
N3 O7...53044-32
N7 P...53377-3
N5 O2...52978-17
N5 O2...55745-11
O10 T...55390-1
C21 H22
BR N O3...53044-31
CL M3...53044-29,30,33
CL N3...54535-19
CL N3 O5 S...53040-64
CL3 N3 O4 S...53040-89
F3 N O3...53066-21
N P...53286-1,2,3
N2 O...54772-13
N2 O...55615-1
N2 O3...54530-9/55706-3
N2 O3 S...56114-13
N2 O4...54536-10/54777-9/
55553-11/56097-32
N2 O5...52956-6
N2 O5 S...54773-1/55244-7
N2 O6...55005-1/56125-6/
53469-3
N2 O8...56054-45
N2 O10...55667-31
N4 O2 S...54002-6
N4 O3 S...54002-10
N4 O4 S...54002-13
N4 O5...56117-14,15
N4 O6...56054-11
N6...55847-7
N8 O10...55118-7
O...53025-8
O3...53617-2/53821-5/
54644-11,18
O4...54473-1,2,4,5
O5...53979-39/54162-11
O8...54390-26
O9 S...53283-49
O10...53564-3,5/55736-3
C21 H23
CL N4 O2...54445-1
CL N4 O4 S...53040-70
CL N4 O...52794-7
I O...54000-7
O...52888-9/53590-9
N O2...53008-6/53672-8/
53718-26,28/54905-4
N O2 S...55051-14
C21 H23 CONTINUED
N3 03...53044-27,28/54024-
19
N4...52971-5
O5...53066-18/53131-30/
54359-2
O6...53746-2
O6 S...56117-10,11
O10...52918-1,7
O10...55933-12
N3 O2...54535-17
N3 O2...55734-6,9
N3 O3 S...54204-21
N3 O4...54120-12
N3 O6...55007-4
N3 O6 S...52942-14
N5 O4 S...55817-18
O7 S...55240-10
O3 P S...53581-24
C21 H24...55441-4
BR N O...53718-9
CL N3 O4...54478-11,12
CL N3 O4 S...53040-67
CL2 FE M6 O8...54542-1
I N O3...53009-13
N2 O...52993-1
N2 O2...53704-13
N2 O3...53443-2/54131-12/
54376-3/54796-23,
27,28/55629-1/55734-10,
11
N2 O4...53253-1/54131-10/
54238-15/54768-11,
5/54796-8,15
N2 O5...53120-5/54768-4/
55289-8/55843-5,6
N2 O7...55753-12
N2 O9...52918-6
N3 O...54535-21
N4 O3 S...54241-6
N4 O4...54006-5
N4 O5...53551-20,21
N4 O6 S...56117-3,4
N7 O S5 W...54822-4
N8 O8...54995-32
O S2...54512-12
O S1...53050-15
O2...53871-5/55194-4
O3...56044-2
O4...53172-4/53660-1/
55772-11,14,16/
55942-10
O5...53563-1/55925-6
O6...53979-40,41/55470-4/
55769-1
C21 H25
CL N2...54858-12
CL N2 O...54904-12
CL N2 O2...55862-8
CL N2 O3...55802-12,14
CL2 N O3...53312-22
CL2 N O3...52906-2
O5 N2 O2...54044-4
F3 N2 O...54547-64
I N2...53980-15
N O...53590-10/53718-4/
55355-5/55612-4/
O2...52742-3,16/53590-8/
54135-4/54539-24
N2 O2 S...55051-12
O3...54721-1/56044-4
O3 S...54904-12
O4...55687-8/55767-1
O5...55410-3/56097-17
O5...53312-28
O8 S...54289-17
N S1...53050-5/55164-1
N S12...55086-3
N5...53769-6
C21 H26
BR N4 O7 P...53058-19
CL N3 O3...52906-4
CL N3 O13...53484-6
CL N4 O7 P...53058-28
CL2 N2 O...54547-31,52/
CL2 N2 O2...54547-59/
55862-4
N4...54858-11
N2 O...54135-2/54574-14/
54659-16/54858-15/
55706-4
N2 O SE...55809-12,16
N2 O2...55519-1/55553-23/
55991-7/55639-3
N2 O2 S...53978-7
O2 N2...52927-20
N2 O3...54796-20/56026-5
N2 O3 S...55370-7
N2 O4...54044-5,6/54796-
11,12,18
N2 O5 S2942-5/54204-3
N2 O6...56097-41
N2 O7...55444-14
N2 O11...54770-14
N2 S...55802-6,11,13/
54654-14/54659-14/
55591-8
N4 O...54541-30
N4 O2 S...54541-20
O3 S...54541-22,26
O4...54613-5/55199-7/
55879-8
N4 O6...54346-29,30
N5 O8 P...56054-49
N5 O9...5308-33
O...53389-8
O...53025-19/56082-17
O2...54661-26/55194-33/
56082-23
O3...53718-20/53871-4/
55807-9/56082-8
O4...54006-25/54654-13/
55570-1,2/56033-19
O5...55939-18
C21 H26 CONTINUED
N3 02...54547-19
O6...55769-2,3
O7...54834-4
O7 S...53563-3
O8 S2...55067-7
O9...55647-61,67
O9 S2...53782-2,6
O10...55471-4
O10 S...54168-5
C21 H27
CL N2...54547-73,75
CL N2 O...54547-24,25,48,
49,63,69
CL N2 O2...54547-54,57
CL N2 O6...53216-8
CL O2...55194-34
CL O3...55292-8
F N2 O...54547-65,66
I N2 O...54932-23
I N2 O4...54978-18
O4...54000-6
N...53591-17
N...54539-23/55277-1/
56082-20
N O S...54991-1
O...53590-4,6
O3...56101-2
N4...53126-11,13
O5...53131-2,3,5/54553-
75,76,112,140/
55865-1
N O7...55723-6
N O8...55647-20
N3 O4...54202-10,11
N3 O4 S...54950-20
N4 O7 P...53058-10
N5 O...52978-72
N5 O...55944-3
C21 H28
B N O2...56022-10,12,16
CL N O3...54553-145
CL N O5...53131-9
CL2 N2...54565-11
CL N4 O3...54518-2
I N O3...55296-5
I N O4...53997-16
I N3 P...53058-3
N2 O...54547-15,20,21,30,
36,67/54654-17/
54659-5,7
N2 O2...54547-26/54659-11,
12
N2 O3...54978-7
N2 O4...54796-17
N2 O5...54553-163/54796-16
N4...53670-7,8/54654-3
N4 O4...54421-51/54726-7
N4 O5...54309-3
N4 O6...54995-37
N4 O8...52804-34
O5...53769-3
N8 O14 P2...52892-1
O S2...55024-22
O S2...55194-35/56082-26
O2...55024-14
O2...55473-1/54938-5/
55024-11/55270-5/
55287-5,6/55292-1/
55949-1,3
O4...54654-1/55024-12/
55270-3/55287-9/
55292-4
O4 S2...56084-17
O5...54667-59/26,27/
56083-18
O5 S2...56084-16
O6...55262-3
O7 S...56084-9
O8...55647-3,58
O10...55647-64
O11...55647-62
O16...53613-3
C21 H29
BR O3...54410-1/55287-4
CL N2 O...54547-9
CL S...55024-18
CL O...55194-3
CL O4...55292-2
F O S...55024-17
F O2...55024-10
I N2 O...55745-8
I O2...55024-8
O...55612-3
O3...55421-58/54533-89,
90,91,92,122/
55371-1,5/55691-3
N O4...53126-8/54553-101,
144
N O5...54553-71,72,100,
107,108,109,110,
111
N O6...54553-93,126
N O7...54427-1
N O9...53992-10
N O10 S...53731-2
N3 O...54547-3
N5 O5...52973-9
N5 O10...53273-2/53788-7
C21 H30...52761-13/
53549-4
BR2 O5...56066-10
CR O2...54165-1
F6 O...53417-23
N2...54659-2/55911-14
N2 O...54043-28/54654-16/
54659-3/55745-5
N2 O4...54545-37/54553-139
N2 O9...55336-3
N2 O2 S...52789-12
N8 O10...53761-9
N O...55024-21
O2...53277-9/54152-6,10,
15/54982-9,11
O3...52903-3/53254-1/
54673-3/54746-10
C21 H30 CONTINUED
N3 02...554980-30/54982-13/
55024-1/55287-2/55949-2
O4...552960-4/552961-2/
53277-4/55287-7
O4 S...55440-15
O5...52960-10/54088-3,4
O8...55647-7,12
O8 S...52967-16,28
O9...55647-56
C21 H31
BR O3...54410-9
CL O...52793-14
CL O2...52793-17
CL O3...55287-3
I N2 O...55744-9
N O3...52868-17/55027-2
N O4...52793-9/53623-6/
54557-8
N3...55591-15
N3 O2...52909-7,8
N3 O6...54120-4/54663-1
O4 P...54927-17
C21 H32
N2...55591-13,17/55700-14
N2 O2...54685-4
N2 S2...54327-1
O4 O7...52972-24/52973-14/
55494-9
C21 H33
54746-1/55822-2/55494-9
55024-23/55288-2/56006-
6
O4...52949-20/53129-2/
53277-6/54769-2/
54980-31/55930-6
O5...55645-6,7,10/56017-1
O6...53917-2/55429-20/
55727-11
C21 H34...53549-16
N2 O2...54685-3
N2 O2...54982-6/54983-1
O2...52793-19/53070-5/
53833-3/54746-3
54982-10/56066-9
O3...52793-22/52949-6,8/
53129-6/53342-10/
54587-1/54671-5/54673-
54746-9/54868-10,11/
54982-17/56119-4,5
O4...52949-12/54645-3
O5...55645-1
C21 H35
CL O...53837-2
CL O2...5623-1
N O...53342-5/54542-49
N O3 SN...54632-1
N O4...55783-24,25
N O4...52949-17
O5 P...53193-4,7
C21 H36...53549-17
N2 O7...54051-4
N2 O8 R8 S2...53601-1,1,3
N2 O8 S...54051-6
N4 O2...53377-22
N4 O2 S...53295-30
N6 O4...55562-11
O...54982-3
O2...54980-5/54982-1/
55024-3
O2 T6...53233-8
O3...53732-3/55024-30/
56119-6
O4...52915-3/54980-22/
54982-7/56119-3
O5...52949-14/53916-1
O6 S...54592-7
O7...54904-12
C21 H37
CL O3...54593-3
N O...55277-2
O2 P2...55115-5
N5 O7...53761-4
C21 H38
N O5 P S...53196-8
N2 O4...52949-16
O...54663-5
O...55482-2
O S2...53002-1,2,3
O2...54980-40
O3...54980-3/56119-9
O4...54903-18
O7...53098-4
C21 H39
CL O3...54593-3
N O...55277-2
O2 P2...55115-5
N5 O7...53761-4
C21 H40
N2...55700-4,20
O4...54593-8
C21 H42
N2 O4 S...55782-13,14
O...54911-4
O3...55884-1,2,3
C21 H43
I N2...55808-45
O3 P...53031-7
C21 H44
I2 N2 O4 S...55782-30,37,
38
N2 S...53312-17
O3...54575-4
O4 S14...53613-4/53958-3
55067-12
C21 H45
AS O3...53194-1
N O...53177-7
C21 H54
FE N12 O3 P3 S3...55152-4
C21 H66
B33 N3...55513-2
F22 N3 O3...53396-3
C22 H8
BR F10 N2 TL...55474-8
BR6 N4...55776-3
CL F10 N2 TL...55474-9
CL F10 N2 TL...55474-10
F10 N3 O3 TL...55474-12
C22 H10
BR F10 N2 TL...55474-18
CL8 O2...55106-2
MN O10 RE SN...55918-1
N2 O5...54051-12
N2 O6 S...54051-13
N4...54370-29
C22 H11
N3 O4 S...53295-17
C22 H12
CL2 N2 O6...56079-11
N4...56370-26
N4 O4 S...53295-16
C22 H13
BR F3 N...54694-29
N3 O2 S...53295-28
C22 H14
BR N O4...52947-8
CL2 N2 O4...53753-10
CL2 N4 O8 S2...53601-4
CL2 N4 O11 S3...53601-1,5
CL2 N6 O4 S2...55724-5
CR FE O6...55757-5
CR2 O6...55757-1
F2 N4 O8 S2...53601-1,1,3
F2 N4 O11 S3...53601-8,12
F3 N...54694-29
N1 O4...52947-9
N2 O6...54051-3/56079-6
N2 O6 S...54051-5
N7 O7...54051-4
N2 O8 R8 S2...53601-1,1,3
N2 O8 S...54051-6
N4 O2...53377-22
N4 O2 S...53295-30
N6 O4...55562-11
O...54982-3
O2...54980-5/54982-1/
55024-3
O2 T6...53233-8
O3...53732-3/55024-30/
56119-6
O4...52915-3/54980-22/
54982-7/56119-3
O5...52949-14/53916-1
O6 S...54592-7
O7...54904-12
C22 H15
BR...54546-10,15,16
CL CO O4 P...55246-5
CL2 N O3...55862-12
CL2 N O...53501-6
CO O4 SN...54987-3
F...54546-12
F3 O...55937-1
F9 S1...54866-32
N...54423-31
N...54548-31
N O2...55286-2
N O2 S...55051-8
N O3...54862-8
O4...52947-2/553382-4
N3 O4...53267-17
N5...53242-1
N5 O16 S...53884-3
P S...53791-1
C22 H16...54380-3
AS2 BR F10 TL...55474-18
B2 F8 FE N6 O2...54084-2
CL N O...54853-60,62
CL N O3...55862-13
CL N5 O2 SE...56080-15

46

C23H19 151 CONTINUED C23 H24 152 CONTINUED C23H30 153 CONTINUED C23 H36 154 CONTINUED C24H15 155 CONTINUED C24 H20 156 CONTINUED

P.....52938-5
D.....52938-13
C23 H20
BR N5 05.....55056-23,33
CL N5 05.....55572-8
CL N3 0 52.....54184-8
CL N3 01.....53437-18
N2 04.....54392-3
GA N 03.....55661-7
I P.....52938-25
N2 05.....53062-12/54146-7
55178-1
N2 0.....53062-2
N2 02.....54137-8/55752-7
N2 02 5.....54005-55
N2 02 52.....54134-16
N2 04 5.....54015-20
N2 06.....54663-21/55960-3
N2 52.....56082-4
N4 0.....56080-2,5
N4 04.....55943-1,2
N4 06 5.....55007-32
N.....54548-51
O2.....54548-12/54630-1/
55105-2
O3.....54417-11,12,13,21/
55909-10
O3 5.....52898-11/52901-3
O4.....53786-18/54526-19
O5.....52849-7
O6.....55439-16/55566-7
O7.....56116-6
O8.....53989-26,37
O8 52.....53994-5
O9.....52735-15
O10.....56040-8
SN.....52792-5
C23 H21
BR N P.....56055-5
BR2 CL N2.....5581-1
BR2 I N2.....55897-12
BR2 N3 02.....55897-15,16,17
BR3 N2.....55897-9
CL N P.....56055-6
CL O.....54021-6
CL O6.....53203-3
CL2 N3 05 S.....54952-4,5,
25,26
CL3 N4 03 S.....53040-95
N.....54423-41,42,43/54568-
22,36,42/55752-5
N O.....53203-16/55737-9/
55752-2
N O S.....56071-5
N O2.....55032-12,13,14/
55737-16/5581-1
N O3.....55697-1
N O6.....54237-3
N2 O P.....52938-30
N3 O S2.....54184-7
N3 O3.....53955-9/55257-1
N3 O4 S2.....56019-2
N3 S.....55002-38
O P.....52938-1,21
O2 P.....53437-19
C23 H22
B F4 O2 P.....53437-1
BR N2 05 S.....54952-2
BR2 N2.....55897-8
BR2 N2 O.....55897-13,14,6
CL N O2.....55052-2,3
CL N O2 S.....53313-10
CL N3 05 S.....54952-1,13,23
CL N3 O6 S.....54952-15
CL O2 P.....53437-4
CL2 N2.....55099-1
CL2 N3 O7 P.....53040-84
CL2 N4 O3 S.....53040-84
CL3 HG O3.....55183-1
CL3 O2 P.....55922-10
F N3 O5.....54952-12
N2 O.....53668-14
N2 O2.....52981-8/53311-5/
55737-13
N2 O3.....52981-12/54206-1
N2 O4.....55845-8
N2 O5.....53378-7/54348-9
N4.....56684-10
N4 O5.....53385-5
N4 O7 S.....54952-24
N5 O8 P.....53440-2
N8 O8.....55435-4
O.....54791-19
O3.....54417-20
O3 S.....52899-2
O4.....53786-17/54417-22
O6.....54295-1
O10.....56040-9
S1.....55364-4
S12.....53615-5
C23 H23
BR.....55939-15,16
CL.....55939-14
CL N4 O3 S.....53040-73
CL2 N2 O7 P S.....53581-11
CL2 N3 O2.....52906-8
F3 O8.....52967-1
N O2.....55939-17,18,19
N O2 S.....53587-2
N O3.....52888-6/55833-2
N O5.....54237-1
N O6.....55296-3
N O8.....54847-30
N3 O3.....52907-9
N3 O3.....54267-6
N3 O5.....53378-8
N3 O5 S.....54952-11
N3 O6.....54952-14
N3 O7 S2.....52962-18
N3 ZN.....52927-13
O P.....52938-31
O3 P.....55214-1
C23 H24
B N C.....54810-5
CL N3 O2.....52906-7
CL N4 O5.....54886-12
CR HG N6 P S.....52962-20
N2.....55099-2
N2.....54135-8
N2 O3.....54267-9
N2 O3 S.....54267-7
N2 O7.....53515-4
N2 O7.....52918-9
N4 O8.....55484-1/56054-9
N4 O11.....53135-5
N2 O2.....53349-18
N8 O11.....53020-9
N7.....53025-1/54584-2,4
O3.....54931-31
O5.....53786-1
O6.....52963-10,29/56099-3
O7.....52963-8,26
C23 H25
CL N2 O2 S.....53313-9
N.....54433-7,10
N O.....52988-4/53287-39/
55612-11
N O3.....546975-5
N O4.....54043-4,15
N O4 S.....53188-13
N O4 S2.....53588-1
N O5.....52985-2
N O6.....52963-39/53035-2
N O6 S.....53996-5
N O6 S2.....55986-21
N S2 SN.....55986-19
N S2 SN.....52735-15
N3 O2.....52907-8
N3 O4.....55007-5
N3 O5.....53120-6
N3 O9.....56054-2
C23 H26
B N C2.....56027-2
CL N4 O2.....54886-3
I P.....55557-11
N O.....53558-1/55615-31
N2 O.....54376-2/54392-1
N2 O5.....54131-1/54768-7/
54796-14
N2 O6.....54768-8
N2 O7.....54524-7
N2 O8.....54885-10
N2 O9 S.....53047-13
N2 O10.....53047-9
N4 O4.....54623-9
N8 O10.....55118-8
O.....54584-8/54981-4
O S1.....53500-8
O S2.....54981-1
O3.....54644-14,16
O4.....54584-13
O5.....52963-11,31
O6.....52963-9,27/56099-7
C23 H27
BR O3.....54038-15
CL N4 O5 S2.....55766-2
F O6.....55025-17
N O.....55612-9
N O2.....53718-32/54975-1
N O3.....53719-5
N O5.....53062-2
N O5.....53822-5/5410-6
N O7.....52967-4
N O7.....53050-3
N O6.....53120-42/54314-2/
55007-24
N3 O7.....55753-1
N3 O7 S.....56054-26
C23 H28.....54584-11
BR N O4.....55687-9
CL F O4.....54544-1
CL N3 O2.....55862-11
CL N3 O4.....55930-8
CL2 N2.....54565-34
C2 O6.....55024-16
N2 O6.....55804-9,10
N2 O3.....55639-2
N2 O4.....54392-6/54796-22
N2 O5.....53120-8
N2 O5 S.....53120-5
N2 O6.....54796-2
N2 O7.....54738-43
O2.....54672-8/54981-13
O3.....54981-14
O4.....54974-2
O6.....52963-3
O7.....53919-23/55769-4
O8.....52970-9
C8 ZN2.....55998-5,6
C23 H29
F O4.....54544-2
F O5.....54544-3
F O7.....55025-14
N2 O3.....54376-6
N2 O5.....54376-4
N2 O6.....54523-1
N2 O6.....54539-26/
54942-89
N3.....53169-10
N3.....55687-7
N O5.....54367-4
N O10.....55647-68
N O11.....52918-10
N3 O S.....55809-14
N3 O S.....54796-29
N3 O15.....53484-7
C23 H30
CL I N2 S.....55802-19
CL2 FE2 O17 S.....55017-2
N2.....55802-16
N2 O.....54135-26
N2 O S.....54135-9
N2 O S.....54659-6
N2 O2 S2.....53978-9
C23 H31
CL N2 O2.....54547-72
CL O2.....54672-12
CL O4.....53983-10/54982-4
O2 S.....54609-31/55026-20
O3.....52797-10/55024-33/
55026-1
O4.....52949-3,27/5349-23/
53732-4/54592-1,3/
55727-7
O5.....55727-8
C23 H32
CL2 N2.....54565-13
I N O6.....54975-27
N2 O.....527-2,16,35,40,
61,42
N2 O2.....54547-43/54659-4
N2 O6 S.....55639-3
N4.....54654-5
N4 O10.....56054-57
N6 O14.....55835-1
O2.....53277-1/5793-18/
53025-12/5391-3/
54152-9/54672-4,12
54981-9
O3.....53277-10/53549-15/
53924-1,5/54152-7,
11/54672-3/54981-16
O4.....55024-16
O4.....53277-1/5793-18/
53549-2/54385-6/
2/55292-6/55727-24/
56098-11
O5.....53277-5/54410-17/
55270-1
O5.....55439-9
O8 S.....55930-7
O10.....55647-57
C23 H33
BR O5.....54410-8
I N2 O.....55655-8
N O3.....54685-17
N O4.....53245-22/53310-7/
54553-142/55027-6
N O5.....52868-8
N O7.....54162-20
N O7.....54374-4
N5 O5.....52973-12
N5 O8.....55294-2
C23 H34
BR2 O3.....53277-8
I N O2.....53166-15
N O5 P.....52785-8
N2 O4 S2.....52815-2
N2 O7.....54685-17
N4 O7.....54162-28
N4 O8.....53788-6
N4 O8.....55594-5
O2.....52793-13/53549-10/
54152-8/54661-12,
24/54672-11/54878-6
O3.....53924-3/8/54152-5/
54672-9,10
O4.....53277-12,13,14,16/
53310-15/53549-6
54673-5/54874-9/54974-7
3/55024-24
O5.....53277-7/54671-6/
55027-8/55727-12
O5 S2.....54991-15
O5.....53277-17/53916-7/
54471-4/55562-6
O7.....53917-1/55439-24
O9.....55644-15
C23 H35
CL N O4 P.....52785-15
F6 N O5.....53474-3
I O3.....54358-2/54671-3
N O4.....54360-1,2
N O5.....53126-3
N O6.....5336-1
N O6 S2.....54680-4
N O7.....53917-4
N3 O6.....55289-1
C23 H36
N2.....54742-1
N2 O3.....52903-10/54685-8
N2 O5.....54685-18
N2 O5.....56033-11,17
N6 O8 PD.....54370-18
N6 O10 T1.....54218-6
N12 O8.....52727-2
O2.....53549-11/54661-11
O2 S2.....54302-2
O3.....52797-9/54592-5,6
O4.....53319-10/53299-7/
53310-13/53342-7/
53924-7/54661-1/54671-1/
4/55026-9/55727-13,15
O5.....52949-11/54645-2/
C23 H37
CL O2.....53837-3
F O2.....55024-17
I O3.....54671-2
N O3.....54360-7
N O6.....53245-23
N3 O2 P2.....53090-5
N3 O2.....54927-21
C23 H38
I N O2.....54152-2
I O3.....54671-1
N2 O2.....53311-12/54685-5,7
O3.....53983-1
O3.....53983-10/54982-4
O2 S.....54609-31/55026-20
O3.....52797-10/55024-33/
55026-1
O4.....52949-3,27/5349-23/
53732-4/54592-1,3/
55727-7
O5.....55727-8
C23 H39
N O2.....56016-4
N O3.....54769-5
N O20.....53536-1
C23 H40
I N O2.....54152-1
I N O4.....55783-47,48
N2 O.....54742-3
N2 O2.....54742-3
O4.....55727-9
C23 H41
N O2.....56016-2
N3 O3.....54980-44
C23 H42
GE O2.....53174-4
I N O2.....54552-4
I N O5 P S.....53196-9
N2.....56016-9
C23 H43
N5 O6 S.....55012-6,18
C23 H44
N2.....55700-19
O3.....54407-4
C23 H45
M O2 S12.....55066-2
C23 H46
N2.....54911-3
C23 H48
N2 O4 S.....55782-32,40
N8 O2 S5 U.....54322-3
C23 H49
N3 S.....53312-3
C24
F18 S2.....55464-9
F20 O4 S TL2.....55474-5
C24 H6
B3 F24 N3.....55031-2
C24 H8
BR F10 N2 TL.....55474-10
CL F10 N2 TL.....55474-11
F10 N2 ZN.....53544-10
F10 N3 O2 TL.....55474-13
F13 N2 O2 TL.....55474-14
C24 H12
CL O4 N2 O4.....54370-11
CL4 N2 O4 PD.....54370-21
CL N8 O8.....54370-8
F9 O6 S3.....53734-19
F9 N O3.....54694-8
F9 N3 O2.....54694-6
F9 O6 S3 TL.....54395-5
N2.....54009-1
N2 O2.....53110-1
N2 O4 S2.....53295-34
N4.....54370-24
N8 O8 PD.....54370-17
C24 H14
CL2 N2 O6.....53434-3
CR2 O6.....55757-3
CU N6 O8.....54370-9
MO2 O6.....53149-1
N2 O S2.....54059-8,9
N2 O2.....54137-30,31
N2 O5.....53359-1
N2 S2.....54059-6
N6 O8 PD.....54370-18
N6 O10 T1.....54218-6
N8 O14.....54677-2
C24 H15
BR O3.....52821-3,14
N2 O2 S2.....53781-5
CL O3.....52821-2,13
CR N6 O10.....54218-11
C24 H16
B CL4 C5.....53347-1
B CL4 R8.....53347-2
BR CL2 CR N4.....55515-10
BR2 FE N4.....53084-1
BR2 TE.....56064-9
CL2 CR I N4.....55515-8
CL2 CR N7.....55515-6
CL2 FE N4.....53084-2
CL2 N2 O5 S2.....55413-3,4
CL2 N2 O6.....56079-16
CL2 N4 PD.....53229-3
CL3 CR N4.....55519-9
CL3 N4 RH.....52948-5
CL3 O2.....53220-4
DY N7 O9.....53940-13
DY2 N4 O12 S3.....53940-4
ER N7 O9.....53940-15
ER2 N4 O12 S3.....53940-6
EU N7 O9.....53940-10
EU2 N4 O12 S3.....53940-1
F2 FE N4.....53084-7
FE N6 O4.....53084-10
FE N10.....53084-6
GD N7 O9.....53940-11
GD2 N4 O12 S3.....53940-2
HD N7 O9.....53940-14
HD2 N4 O12 S3.....53940-5
I2 O4 S.....53940-1
N7 N7 O9.....53940-10
N2 O6.....53377-13
N2 O S2.....53781-2,8
N2 O2.....54862-3
N2 O4.....53748-8
N2 S2.....54059-18
N4 O12 S3 TL2.....53940-3
N4 O12 S3 TL2.....53940-3
N6 S2.....53290-38
N6 S2.....54159-19
N7 O9 TB.....53940-12
N7 O9 TB.....53940-16
N7 O9 TB.....53940-17
NR O15.....54677-4/55212-4
O2.....56087-10
O4.....53134-2
O5.....53284-7
O5.....54266-7
TE.....56064-3
C24 H17
B CL4.....53347-3
BR O4.....52821-11
CL N2 O S.....55209-14
CL N4.....55039-5
CL O4.....52821-10/53223-6
CL TE.....56064-4
F3 N2 O.....55812-7
I TE.....56064-5
N2.....54243-52
N O2.....53952-2,5,8,11,12/
55032-16
N O3.....53379-1
N O5.....53379-1
N O6.....55281-9
N3 O2.....54666-8
C24 H18.....53223-4
B3 N3.....54464-1
BR2 GE.....55078-7
CL2 GE S2.....55383-12
CL2 PB S2.....53539-19
CL1 N4 RE3.....53574-40
CL2 FE S2.....55988-6
GE N2 O4 S2.....55383-13
N2.....54616-9/55615-29
N2 N1 O2.....54831-10
N2 O.....55615-30
N2 O2.....53952-1,4,7,10
N2 O3.....55003-1
N2 O2.....56079-15
N2 ZN.....53544-9
N4.....55039-1
N4 O S.....55897-37,38
N4 O2.....53377-23
N6 O10 S2.....53350-15,16
N6 O10 S2.....53350-17
55580-1,2
O TE.....56064-7
O2.....53840-13
O2 S.....56087-2
O4.....53134-5/55203-10
O4 S2.....53134-48
O5.....53822-1
O6 S3.....53404-12
O6 S2.....53632-2
S3.....53404-9
C24 H19
AS BR4 O RE.....55581-1
AS BR4 O RE.....55581-1
AS CL4 O RE.....55581-2
AS CL4 TL.....53153-1
AS CO N2 O2 S.....52874-11
C24 H20
AS BR4 O RE.....55581-1
AS BR4 O RE.....55581-1
AG N5 O7.....53636-4
B3 N3.....55994-2
BR2 CU2 N4 S4.....54228-13
C24 H21
B3 F9 N3.....55031-3
CL N4 O5.....53120-26
CL O6.....53203-4
CL3 O20 P2 S6.....55169-3
FE N O.....53287-29
FE O15.....53232-2
GA O6.....55660-6
N.....54423-7,8,9,10,47
N O.....53203-17/54548-43
N O2.....53558-8/54418-45/
54548-33/54619-3/
55109-5
N O3.....53748-3/53922-7/
56097-61
N PB S.....55383-46
N S2.....55760-34
N O2.....55109-15
N3 O2.....52907-3
N3 O5.....55533-16
C24 H22
AS CL4 O2 RE.....55493-12
CL O3 P.....54337-14
CL2 FE N6 O2.....54450-2
CL2 N6 O8.....54490-3
CL2 N6 O2.....54490-3
CL2 N6 O2.....54490-3
FE I2 N6.....54453-4
FE O2.....52749-17
GE N2 S2.....55383-14
N2 O S2.....55705-10
N2 O3.....54137-7
N2 O4.....55002-37
N4 O S.....56080-8
N4 O S.....53897-6
N4 O2 S.....56080-6
N6 O6.....52770-3
N8 O10.....52963-37
O.....53189-3
O S1.....56091-5
O4.....54098-2
O5.....53172-3/55566-4
O5.....53787-5/54226-5/
54963-4
O5.....52422-18/54963-1
O6.....53786-16/55966-16
O7.....54616-5
O9.....54626-3/56088-6
C24 H23
BR N P.....56055-8
CL N P.....56055-7
CL N2 O2.....52981-10,11
CL N2 O6 S.....52942-1
CL S SN.....53383-50
CL O6.....53203-6
N.....54423-32,57/54548-54
N.....54423-44,45,46/54548-
37,44,55/55939-12,
20,21
N O.....53203-18/55752-6
N O2.....53203-19
N O4.....56097-5
N O7.....54809-3
N S1.....53050-4
O3 P.....54111-8
N3 O3.....55257-3
N7 O2 S2.....52942-15
C24 H24
AG N5 O7.....53636-4
B3 N3.....55994-2
BR2 CU2 N4 S4.....54228-13

C24H24		157	C24H29		158	C24H35		159	C24H51		160	C25H21		161	C25H27		162
CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED			CONTINUED		
BR2 N2 O2.....	55897-18		CL O4.....	55025-19		N5 O5.....	55371-4		N O2.....	55119-15		CL N2 O4.....	52984-3		N7 O7.....	56008-3	
CL2 N4 O8 S4.....	54228-17		CL O5.....	55025-5		N5 O5.....	55294-4		C24 H52			CL N2 O9.....	54029-54,55		C25 H28		
CO N6 O10.....	5336-3		CL2 N5 O8 S3.....	55766-4								CL O7.....	53776-6				
CL CU N4 O8.....	5336-5		CL3 O4.....	55025-25		C24 H36			CO O4 P4.....	54132-6		CL O7.....	54866-7				
CL2 CU N4 O8 S4.....	54228-15		CL5 O4.....	55025-25		BR2 N4.....	54654-11		HF N2 O2 S2.....	54515-2		CL2 P.....	56055-1		N2 O.....	54135-9	
CL2 CU N4 O12.....	5336-6		N2 O4.....	54537-8		CL12 N12 SN3 V2.....	55038-2		N2 O8 P2 S2 ZR.....	54515-1		F N1 O.....	54866-9		N2 O2.....	55877-2	
CL2 CU2 N4 S4.....	54228-18		N2 O4.....	54537-8		CL12 N12 SN3 V2.....	55038-2		O4 P2 S4 ZN.....	54759-2		I N2 S2.....	53188-3		N2 O6.....	54768-2	
CL2 N4 NI O8 S4.....	54228-12		N.....	54559-7		CL12 N12 SN3 V2.....	55038-2		O4 P2 ZN.....	54132-5		N.....	54423-58,59,60		N4 O2.....	55098-6	
CL2 N4 O8 S4 ZN.....	54228-16		N.....	54559-7		CL12 N12 SN3 V2.....	55038-2					N O2 S1.....	54866-3,4		N4 O5.....	54952-28	
CL2 N4 O12 ZN.....	5336-31		N.....	54559-7		CL12 N12 SN3 V2.....	55038-2					N O3 S.....	53280-7,8,12		N4 O10.....	56054-48	
CL2 N4 O12.....	54886-2		N.....	54559-7		CL12 N12 SN3 V2.....	55038-2					N2 O3 P.....	52938-15		N5 O7 P.....	53121-1	
CU6 N2 O4.....	54886-13		N.....	54559-7		CL12 N12 SN3 V2.....	55038-2					N2 O7 P S.....	53581-13		N6 O6.....	53285-9	
N2 I2 N4 S4.....	54228-14		N.....	54559-7		CL12 N12 SN3 V2.....	55038-2					N3.....	55002-28		N8 O9.....	54346-21	
F36 N6 O12 P6.....	55517-10		C24 H30.....	54106-1/		NI O12 P4.....	55982-9		C24 H53			O3 P.....	52938-6,7		O S2.....	54584-6	
I N O2.....	55833-4		55441-5			O3.....	54661-6,7,19,27		C24 H54						N3.....	53385-3	
I N3 O5.....	53642-1					O3 S2.....	54302-6								O4 S.....	53166-17	
N2 O.....	53568-17		CL2 FE N6 O8.....	54452-2			53549-7/54410-18		BR2 P2.....	54296-2		C25 H22			O7.....	52963-7,25/54904-15	
N2 O2.....	52981-7		CL2 O4.....	55025-27			52949-5/53344-5,10/		CL2 P2.....	54296-1		BR10 P RE3.....	53574-14		O7 S2.....	54031-1	
N2 O3.....	55877-5		CL2 N4 O4.....	55025-1			54410-16		I2 N6.....	54296-3		CL N O5.....	53203-9		O9 S2.....	52964-1	
N2 O9.....	53206-9		N2 O.....	55804-6,7		O6.....	53129-7,9/54088-5,10/		14 N6 O6 TH.....	56091-4		CL N3.....	55002-31,32,35		O10.....	55758-14	
N4 O4 S.....	54535-7		N2 O2.....	54026-3/54939-16		O7.....	55727-26/56067-8		C24 H56			CR O2.....	54165-7		O12.....	56041-3	
N6 O3.....	54899-5		N2 O4.....	54026-4		O8.....	54695-4/55727-28					FE O3.....	52749-10				
O2.....	55939-22,23		N2 O5.....	55430-5/56025-1		C24 H37			O4 ZN4.....	552927-3		FE2 O.....	55015-1		C25 H29		
O2.....	53787-3		N2 O6.....	54137-10/55006-11		N O2.....	55026-11		C24 H60			N O P.....	54823-13		I N4 O.....	55039-12	
O5.....	54390-23		N2 O7.....	52978-141/54738-45		N O4.....	55297-8,21		CL12 N3 RE3.....	53574-5		N2 O2.....	53922-9		N O4.....	54553-63,123/55772-6	
O6.....	54390-21		N2 O9 S.....	54292-5		N O5.....	53245-5		CL12 N3 RE3.....	53574-5		N2 O3.....	53066-15		N O5.....	55315-6	
O7.....	52963-22/53979-14		N4 O7.....	53296-2		N3 O5.....	53120-35/54120-35/		S N5.....	53623-2		N2 O4.....	52894-10		N O10.....	53118-3/54289-2	
O7.....	52963-19/55426-3/56088-2		N6 O6 S.....	54524-3			55290-1		S N5.....	53623-2		N2 O5.....	54738-32		N3 O9.....	56054-6	
O20 P2 S6.....	55169-7		O3.....	55194-17		C24 H38						N2 O9.....	54029-50		N3 O12.....	54427-4	
S1.....	55364-3		O5.....	53344-2/55025-22		CO N2 O2 P S.....	52874-9		O16 P6 S12 T13.....	55902-2		N4 O2.....	55002-41		N6 O10.....	52769-6	
C24 H25			O6.....	52963-23/55029-10		CO N2 O2 P S.....	52874-9					N4 O3.....	53955-12				
			O7.....	56067-10		F2 P2 PT.....	54787-15,16					N8 O10.....	53566-9		C25 H30		
CL7 N2 O4.....	54886-4		O8.....	56067-5		FE N2 O2 P S.....	52874-9		C24 H72			O2.....	54948-5		CL N3 O.....	55615-21	
CL O8.....	52967-2		O9 S.....	55029-11		FE N2 O2 P S.....	52874-9		C24 H74			O2 P2.....	55932-21		CL3 N3 O4.....	55932-21	
N2 O.....	55052-1/55833-5		O10.....	55631-1		N O4 P.....	54927-23					O2 S2.....	53134-46,47		N P.....	53538-5	
N3 O3.....	54976-6,7/55621-10		C24 H31			N O5 P.....	52785-10		N18 P6.....	55517-2		O2 SM.....	53103-12		N2 O7.....	53469-2	
N O3.....	53280-18,19		CL O4.....	55025-18		N2 O2.....	54565-44		C25 H14			O3.....	54644-17		N4 O3.....	54374-11	
N O4.....	54975-7		CL O5.....	55025-5		N2 S12.....	55182-2					O3 S2.....	53134-43,44		N4 O13.....	53935-5	
N O13.....	54248-7		CL O6.....	55025-18		N2 ZN.....	53052-5		F6 O2.....	55080-4		N3 O5.....	53787-3		N8 O8.....	5346-24	
N S2.....	55986-18		CL O7.....	55288-8		O4 O6 S2.....	55179-1					O7.....	53745-3		O5.....	55029-7	
N3 O3 S.....	53280-17		CL O8.....	55025-24		N6 O8 S.....	53963-2					O12.....	54045-14		C25 H31		
N3 O4.....	54267-11		CL O9.....	55025-18		O2 S2.....	54302-4		MM MO O8 SM.....	55918-3		S SN.....	55383-49		N O5.....	53245-15	
N3 O5.....	52942-17		CL O10.....	55025-18		O2 S12.....	55089-4		MM MO SN W.....	55918-4					N3 O6.....	55165-4	
N3 O6 S.....	54952-7		CL O11.....	55025-18		O3.....	54661-17		N3 O4.....	53377-14					N3 O7.....	54524-1	
N3 O6 S3.....	53401-1,3		CL O12.....	55025-18		O4.....	52796-14								N3 O8.....	54524-17	
N3 O8 S2.....	53350-1,2		CL O13.....	55025-18		O5.....	52949-1/54410-12/										
N5 O7 S.....	53089-3,4		CL O14.....	55025-18		O7.....	55727-25										
O4 P RM.....	56096-28		N O9.....	53392-14		C24 H39			C25 H16.....	53068-2,8		CL N4 O5.....	53120-27				
			N3 O SE.....	55809-17		N O2.....	54360-5					CL2 O5 P.....	53437-12				
			N3 O15.....	53484-8		N O4.....	53245-19					I O8.....	52975-4		C25 H32		
CL4 N2 O4.....	54886-1		N3 O15.....	53484-8		N O5.....	53245-20		CL2 CR N5 S.....	55515-7		N O3.....	54548-45				
F6 N2 NI O4.....	55225-8		N7 O9.....	55484-6		N O6.....	53245-24		CR O3.....	55258-7		N O4.....	53329-8		CL N3 O4.....	54478-13,14	
N2.....	54939-14,21		C24 H32			O4 T.....	53092-5,6		N2 O2.....	53290-32		N3.....	55002-27		N P.....	53538-3	
N2 O2.....	52888-5/5454-10		CL N4 O16 P2.....	55671-13		C24 H40			N2 O3.....	53290-4		N3 O2.....	55109-16		N2 O.....	55804-8,13	
N2 O3.....	54553-165		CL N4 NI O10.....	55974-10		N2.....	54742-4		C25 H17			N3 O3.....	52907-4		N2 O3.....	55806-1,5	
N2 O4.....	54782-5		CL2 N2 S4.....	54985-17,20,35,36		N2 O2.....	54565-41					N3 O5.....	53066-5		N2 O4.....	54238-20	
N2 O4 S3.....	53111-1,2,3,4,5		CL2 N4 NI O2.....	55497-11		N4 O6 S2.....	55179-8		CL3 O S1.....	54866-25		N3 O6.....	55843-11		N2 O5.....	53120-13/54530-11/	
N2 O6 S3.....	53111-6,7		CL4 N8 SN.....	52885-4		N10 O2.....	55463-3					N3 O6.....	55902-3				
N2 O7.....	52963-38		CO N2 O2 S.....	52798-1		O4 O6 S2.....	55179-8		N O.....	55844-13		N3 O9.....	55952-9,11		N4.....	53769-23	
N2 O8.....	53992-25		F24 O4 S14.....	52936-7		N10 O2.....	55463-3		N O.....	54423-17,18,19		N3 O9.....	55952-9,11		N7 O5.....	54982-23	
N2 S.....	55674-8		N2.....	55802-15		O.....	543092-7/54980-20,41		N O2.....	54423-24		N3 O2.....	55002-27		N7 O5.....	54982-23	
N4.....	54586-10		N2 NI O4.....	55225-2		O4.....	53092-7/54980-20,41		N3 O2.....	54666-9					O2.....	55589-9	
N4 O2.....	52895-58		N2 O2 S.....	53978-10		O5.....	53092-7/54980-20,41		C25 H18			B2 O6.....	56115-10		O2 S.....	54981-15	
N4 O7.....	53118-4		N4 O2.....	53978-10		O10 S2.....	54156-3,4					BR2 N2.....	55897-20		O5.....	53344-1/53923-8	
N4 O8.....	54543-14		N4 O4.....	54137-11					CR O3.....	55258-6		CU4 N20 O17 S2.....	54776-24		O7 S.....	55025-23	
N6.....	53296-5		N4 O6 S2.....	55179-13		C24 HA2.....	53975-1,2										

C25H37

163

BR 05.....54410-3,7,10
N 04.....53310-8/54128-1
N5 07.....55605-2

C25 H38

BR2 N4.....54654-9
CL2 N4.....54663-10
I N 02.....53166-1
I N 06.....53245-18
I2 N4.....54654-9
N2 0.....53302-1
N4 07.....54663-10
N4 08.....54663-12
N4 09.....54695-5
O3.....54410-22
O3 S2.....54302-5
O4.....53549-8/53924-6/
55026-4
O5.....52947-9,24/53344-3,
6/54410-4/54874-2
14,16
O6.....52949-10,13/54671-8,
11/55727-17
O7.....55210-1

C25 H39

CL 04.....55237-2
I 03.....55026-16
N 04.....53430-8
N 05.....53245-3,4/55027-11
N 06.....53630-1
N SN.....53104-2

C25 H40

F N 04.....55137-28
H4 05 S.....54657-17
O.....55839-1,2
O3.....52833-3/53983-7
O4.....54672-14/54982-2/
55026-3
O5.....55024-31/56017-27
O6.....54982-8

C25 H41

N 06.....53245-1

C25 H42

F N 02.....55137-29
I N 02.....54152-3
I2 02.....54742-2

C25 H43

N 02.....55026-12
N 04.....53338-4

C25 H44

N2 0.....56016-7
N2 06.....53024-4
C25 H45
N 03.....53338-2
N 04.....54128-2
N5 06.....52736-8

C25 H46

FE S14.....54443-2
N 05 P S.....53196-10
N6 09.....55633-22

C25 H47

M 07 P2 S4.....55111-6
M5 06.....54120-39
N7 06 S.....54663-17

C25 H50

O3.....55884-6
S3.....55049-2

C25 H51

N 09.....54025-16
C25 H52
I2 N2 04 S.....55782-42

C25 H53

N 02.....55119-16
C25 H60
S3 ZM5.....52927-9

C26 H9

F40 N3 03.....53396-1

C26 H12

CL2 CU N4 04.....54370-12
CL2 N4 04 PD.....54370-22

C26 H14

CR2 09.....55757-4
N2 0 S2.....55279-3
N4 02.....55776-2

C26 H15

N5.....54887-7

C26 H16

B2 F6 FE N6 02.....54084-1
CL2 N4 011 S3.....53601-2
CL2 N4 015 S4.....53601-6
CL4 S.....54576-40
F2 N4 011 S3.....53601-9
F2 N4 015 S4.....53601-14

164

FE N4 04.....55084-9
FE N6.....53084-11
FE N6 S2.....53084-5
N2 02.....54438-1,2/55325-5
N2 S2.....54438-3
N6.....54887-4,5
O2.....55203-2
O2 S.....54066-2
O4.....55426-10
O4 S.....54066-3
O3.....54066-3

C26 H17

N 03.....55550-3

C26 H18

CR2 06.....55577-2
FE N4 04.....53084-3
N2 0 S2.....55705-1
N2 04.....53748-9
N2 P8 S4.....55383-20
N2 S.....53165-1
N4 0.....52924-18
N4 06.....54910-1,11
O2.....54982-2
O2N.....53548-2

C26 H19

BR 04.....55281-5
BR SN.....52792-3
CL N2 0 S2.....55705-12
CL N2 02.....55696-1
CL 04.....55281-15
N.....54423-11,12,13,14,15,
16,20
N 0.....54293-2
N 02.....54408-1
N 06.....52821-4
O2 P.....52938-27

C26 H20

AS CL3 N2 S2 M.....53346-1
BR2 06 S2.....55295-1
CL HG 0 P.....55183-9
CL2 06 S2.....55295-12
CL3 HG 0 P.....55183-10
CO2 N2 04 P2.....54083-8
CR 06.....54165-14
FE 02.....52794-15
GE 02 S2.....55383-16
N P S.....56114-11
N2.....53903-2
N2 0 S2.....55705-12
N2 03.....53952-9
N2 03 S.....55428-2
N4 0.....55039-13
N4 012 S2.....55858-1
N5 011 P.....53581-44
N6 010 S2.....53350-17
O.....54423-28
O2.....54982-8/55884-6
SE.....54066-1/55822-3
SN.....55822-4
SN.....52792-2

C26 H21

AU MN 05 P.....55473-5
AU MN 08 P.....55473-6
BR N P S.....56114-10
BR 04.....55281-8
BR 06.....54591-2
CL 04.....55281-7
CL2 HG 0 P.....55183-6
CL6 05 P.....53437-11
N.....54423-48,49,50,51
N2.....53786-22
N2 0.....55281-6
N2 02.....54137-17
N4 05.....53850-2

C26 H22

CU N4 S2.....55499-10
FE N2 0.....52794-16
FE N2.....52794-13
GE 0 S2.....55383-58
N2.....54570-2
N2 04.....54085-3/55552-2
N2 05.....55003-5
N2 06.....56079-17
N2 08 P2.....53083-6
N4 08.....53403-2
N8.....55701-1,2
O.....55360-9
O2.....54380-4
O2 S1.....54866-16
O6 S.....53474-2
O6 S2.....55295-2
O7.....53671-2
O8.....54390-17

C26 H23

AS BR4 N 0.....55581-4
CU N4 09.....54029-34,35,36
CL N4 04 S2 SE.....56080-33
CL N4 04 SE.....56080-32
CL N4 04 SE.....56080-32
N.....54423-61
N 0.....53287-45
N 06.....53035-4
N PB S2.....55986-3
N2 0.....54853-40
N5 06 S3.....56080-31
O2 P.....52938-11

C26 H24

AS2 CL2 PD.....55431-18
AS2 CL2 PT.....55431-20
BR 02 P.....52938-10
BR2.....55105-5
BR2 NI P2.....55449-12
CL N 03.....52984-8
CL N 03.....55075-31
CL2 NI P2.....55449-11

C26H24

165

CL2 P2 PD.....55431-17
CL2 P2 PT.....55431-19
N6 04.....53742-2
N6 02.....54430-4
GE.....53016-1/55078-1
GE 02.....55078-4
GE S2.....55383-15
MN N6 04.....53742-5
N2 09.....54029-30,51,52,53
N2 010.....54029-56
N4.....54217-5/54896-6
N4 04 S2.....56019-5
N4 04 S3.....56080-7
N6 NI 04.....53742-3
N6 04 PD.....53742-1
N6 04 ZN.....53742-4
O.....54441-2
O S1.....54866-6
O S2.....53172-1/54644-21
O S3.....53472-2/55666-12
O8.....54390-14
O11.....54157-8
S12.....54921-2/55188-5
SN.....52792-6

C26 H25

BR N4 05.....55687-14,15
CL N4 02 S.....54535-8
CL N4 05.....53120-28,29,30,
32
CL2 05 P.....53437-7
F N2 07.....55952-2,4
I N2.....54441-10
N.....54418-30
N3.....52984-6
N4.....52984-8
N5.....53785-6
N7.....53785-14
N3.....55002-6,39
N3 02.....55002-34
N3 06 S.....55007-9
N5.....54217-4

C26 H26

AS CL3 0 PD S.....56096-21
CL2 N2 06.....53753-4
N2 05 S.....55553-12
N2 06 S.....54193-3
N2 011.....53165-3
N2 S.....52927-23
N2 Z2.....54535-10
N4 03 S.....54241-4
N4 05.....55687-13
N4 06.....56116-18
N5.....54441-3
O.....53592-2
O6.....53973-4/55566-8
O1.....55155-1

C26 H27

CL 07.....54963-3
FE N 0.....52749-1,5
N 03.....55697-3,4
N 06.....56097-14
N 07.....53785-3
N 08.....53785-11
N2 09 P.....54614-2
N3 0.....55002-48
N3 02.....55168-1
N3 08.....53350-4
N5 02 S.....54535-11
O5 P.....53437-5

C26 H28

B CU P2.....53902-8
BR2 N2.....55897-7
BR2 06.....53973-3
CL2 N4 NI 08 S4.....54228-27
CL2 N6.....53296-8
CO N6 S2.....52865-12
I N 03.....56097-65
N2.....53165-6
N2 NI 02.....54779-17
N2 0.....53662-24
N2 02.....53290-16/54565-42
N2 03.....55877-7
N2 04 S.....55553-27
N2 06.....53753-1
N2 08 S.....53753-5
N2 010.....54144-2
N4 06.....54166-19
N4 06 S2.....55179-10
N6 NI 02.....54596-2,3
N6 NI S2.....55453-8,9
N6 NI S2.....55496-6
N8 08.....53020-7,8
O2.....53285-10
O5.....53786-7
O5 S.....52967-34
O6.....52967-34
O8 S2.....55067-8
O9.....53979-1,42/56089-2

C26 H29

CL 09 S3.....55067-4
N3 0.....56097-15
N3 05.....52967-10/55315-1
N3 02.....55002-47
N3 09.....56094-1

C26 H30

B10 CL2 NI P2.....53517-5/
54922-2
B10 CL2 P2 PD.....54922-5
B10 I2 NI P2.....54922-3
CL2 N2 03.....53433-1
CL3 N3 05.....55932-12
CO N4 08.....54271-3
CO N4 08.....54271-1
F3 N3 0.....53615-10
GE S12.....54543-1,3
N2 03 S.....54543-1,3
N2 05.....54536-5
N2 06.....54536-6/54566-3
N2 06 S3.....53111-8,9

166

N2 08.....53118-5
N4 NI 08.....54271-2
N4 02.....52895-59,60
N5.....54621-2/55007-16
N6.....53296-6
N8 013.....53484-1,11
O2.....53025-4
O5.....53786-5
O5.....52894-12/53482-1
O6 S2.....54993-9
O7.....52963-12
O7 S2.....54031-2,3,4
O8.....54695-9
O9 S3.....55067-3

C26 H31

CL N2 0.....55615-36
M 04.....54976-9
N 05.....55315-3
N 07.....54162-19
N3 06.....55289-21
N5 09.....53534-9,10
O5 P.....54927-6

C26 H32

CL2 N4 NI 02.....55981-6
LI N2 P.....54823-7
N2.....54565-31
N2 NI 02.....54779-15,16
N2 02.....55808-10
N2 07.....54478-6,7/54778-
12/54978-9
N2 ZN.....54827-5
O5.....52909-9
O5.....54587-2
O6.....55025-21
O8.....53973-5
O9.....56090-4

C26 H33

CL2 N3 06.....52945-8
CL2 P.....54823-6
N3 06.....54566-5
N5 08.....54778-3

C26 H34

CU N4 04.....55842-11
N2 02.....55282-8
N2 05.....55843-8
N4 NI 02.....55981-4
N6 09.....55484-4
N8 08.....54032-6
O2.....54661-22,29
O3.....54166-2
O5.....52793-11
O6.....54385-2/54406-29
O6.....56067-1
O12.....55350-6
O16.....53564-2

C26 H35

BR N2 0.....54430-9
N 03.....54542-93
N 08.....52868-3
N 08.....53090-2/53993-12
N5 08 S.....54524-10
O5 P.....52785-9

C26 H36

CL2 N4 NI 02.....55981-11,12
N2.....53165-7/55808-24
N2 016.....54140-17,18,19
N2 S4.....55689-4
N4 04.....55542-10
N4 06 S2.....55179-12,14
N6 NI 06.....55981-14
O2.....52793-20
O4 S.....52793-3/53317-10
O4 S2.....54874-18
O6.....54539-6
O7.....53343-3

C26 H37

F 08 S.....55025-12
N 02.....55269-4
N 03.....53166-6
C26 H38
BR2 06.....52949-23
CU2 N10 08.....55229-1
N2 06 S3024-9/53862-3,4
N4 NI 02.....55497-8,9,13/
55981-8

C26 H39

N4 07.....55289-22
N8 07.....53761-2
O2.....54344-1
O3.....53025-16
O3 S.....52793-21/53317-9
O4.....52796-6/55024-9
O4 S.....52793-4
O5.....54769-3/55278-8
O6.....52769-5
O6.....54652-2
O8 S.....55025-2
O9.....55727-29
S12.....55089-9

C26 H40

B2 N2.....53324-1
O3 S.....54344-7
O3 S2.....54302-7
O5.....53092-1/53344-4/
54410-15
O5 T2.....53092-2
O6.....52949-19,26
O7.....55727-4

C26H41

167

N 06 S2.....55536-1
N3 07 S.....53366-3

C26 H42

CL N 02.....55269-8
N2 03.....55269-11
N2 ZN.....53052-6
N4 02.....54944-7
N4 06 S2.....55179-18
M10 015 S.....55600-3
O2 S12.....55089-5
O3 S.....54609-32
O4.....54848-1
O5.....53092-8/56017-26
O6.....52949-4/54980-42
O6 S.....55026-6

C26 H43

D 05 S.....52782-5
N 0.....54027-20
N 02.....53765-1/55269-6,9
N 06.....54864-1
N3 0.....56016-6

C26 H45

FE N6 09.....55633-2
N 02.....55269-5/56016-10
N 06 S.....55536-2
N 020.....53898-3

C26 H46

CL2 P02.....55249-2
N4 07.....54237-1
N8 07.....54497-4

C26 H48

N 05 P S.....53196-5
N 06.....53024-8
N6 09.....55633-10,14,21

C26 H50

FE S15.....54443-6
O4.....55884-4

C26 H53

O3 P.....53031-5

C26 H54

HF N4 08 P2 S4.....54515-4
N4 08 P2 S4 ZR.....54515-3
O5 S2.....55283-13
SN2.....55382-6

C26 H57

O23 P3.....52811-1

C27 H6

F37 N3 03.....53396-2

C27 H12

F15 LA 09.....55731-4
N4 06.....54299-3

C27 H14

N2 0 S2.....55279-4

C27 H15

BA N3 08 S2.....54749-13
F2 N3 04.....56081-12
MN3 N2 09.....54255-7

C27 H17

BA N3 09 S2.....54749-14
BA N5 08 S2.....54749-12
N 0.....55844-11
N 06.....56081-11
N3 08 S2.....54749-4

C27 H18

BA N4 09 S2.....54749-11
CL2 N2.....54546-1,2
CO2 N4 06.....53575-3
FE N4 04.....53084-8
MN N2 04 P S2.....52839-1
N2 03.....53290-5
N4 014 S4.....54749-9

C27 H19

AU MN N 04 P.....55473-11
CL N2 04.....53717-8
N3 04.....53377-16
N3 09 S2.....54749-5
N3 012 S3.....54749-6,7
N5 08 S2.....54749-3

C27 H20

CL N 04.....54194-13
CL N 05.....54194-5,14,16,22
CL N 06.....54194-9,12,18,
19,20,21,25,27

C27 H32

CO N4 06.....53575-4
N2.....53062-1
N2 0.....54293-9
N2 02.....53903-1
N2 08.....55647-70
N2 09.....55005-2
N4 014 S.....53915-4,6
N6 02 P2.....53121-6

168

N4 09 S2.....54749-2
O2.....54998-4

C27 H21

BR2 N3 PB.....56104-19
CL N4 02.....53293-8
CL N3 PB.....56104-62
GA 06.....55660-7
I2 N3 PB.....56104-20
N 02.....52897-8
N2 0.....54408-2
N3 05.....53199-1
N3 09.....53629-7
N5 09 S2.....54749-8

C27 H22

CL N 05.....53879-7
N2 0.....55705-11
N2 02 S2.....55705-13
N 01.....56116-20
N5 011 P.....53581-34
O2 S3.....53509-7
O8.....55566-15

C27 H23

CL2 HG 02 P.....55183-8
N.....55822-2
N 0.....54933-2
N 0 S1.....54866-15
N 02.....54950-22
N 05.....53787-9
N S2.....55986-1

C27 H24

B3 N3.....54646-2,6
BR2 N2 0.....55897-22
CU N2 02

50

C29H34

175

06.....52930-2
08.....54298-3
09 S.....56090-3

C29 H35

N 07.....54553-41
N2 01 P.....53234-2
N4 04.....55370-12

C29 H36

HG 018.....54371-4
N2 05.....52967-12
N4.....52917-4
N4 06.....54663-3
N12 018 P2.....55223-15
N12 019 P2.....55223-8,16,
17,24,25
N12 020 P2.....55223-20
O4 S14.....55180-3
06.....55657-3
09 S.....56085-5

C29 H37

N 07.....54162-25
N5 09.....54778-10
N13 017 P2.....55223-3,13
N13 018 P2.....55223-4,9,14,
18,22

C29 H38

GE S.....55383-26
N2 018.....55336-1

C29 H39

CL 02.....53983-9
CR N8 05 S4.....54430-7
N 09 S.....55314-6
N12 022 P3.....52092-4/
55604-3,7
N12 023 P3.....55604-4
C29 H40
N2 03.....55806-3
02.....53025-13
03.....53983-8
C29 H41
N5 013.....56054-58
C29 H42
F N3 05 S2.....54609-28
N2 08.....54980-43
N6.....53769-8
N6 011.....54662-8
03.....54661-13
08.....54087-3
09.....55645-3
C29 H43
F N2 04 S2.....54609-23
N 0.....55861-20
N 04.....53245-2
N5 07.....54663-7
C29 H44
03.....52982-6/53172-5
04.....55868-2
06 T2.....53092-4
09.....55645-4
016.....53613-2/53660-2
C29 H45
N 0.....55861-18
N 04.....53124-1
N 08.....53245-2
N3 0.....56016-1
N5 08.....54120-33
N7 013.....56054-43
N5 013.....55796-1
C29 H46
N8 02.....55022-10
N2 07 S.....54657-13
0.....55260-34
0 S2.....54363-2
03.....53127-2/55260-19
04.....54802-9
04.....52729-6/53127-5
06.....54232-1
C29 H47
CL 03.....54802-5
N 0.....55260-13
N 04.....53124-4
C29 H48
BR2 0.....54756-3
N2.....53766-1
N2 02.....53400-4,9
N2 03.....53400-1/54027-1
0.....54070-5/55260-17/
55575-1
O S.....53123-3
O S2.....54363-1
02.....54348-2/54424-1/
55260-26/55576-3
03.....52803-20/54802-1
04.....52803-25
C29 H49
BR 0.....54756-2/54757-8
BR 02.....55666-8
CL N2 02.....53400-3,8
CL 03.....54802-4
N.....55811-4
N 0.....53261-4,6
N 04.....54419-21

C29 H50

176

BR N 0.....53261-5
N2 02.....53402-2,5
N2 04 P.....54209-3
0.....54756-1,6/54757-2
02.....53310-12
03.....54610-2
04.....52803-7
C29 H51
BR 0.....54756-4,9/54757-6,9,
N.....55811-6
N 02.....54154-5,7
N11 012 S2.....52956-1
03 P.....54927-22
C29 H52
N2.....54855-3
O.....54756-7/54757-3
03.....52803-9
C29 H53
N.....55811-8
N 0.....52790-6
N7 08 S.....54663-26
C29 H60
03.....54475-5
C30 H12
CU N14 08.....54370-13
C30 H16
BR2 N6 06.....53268-36
BR2 N6 07.....53268-38
CL2 N6 07.....53268-37
CO4 012 S1.....52844-1
CU N14 014.....54370-15
F6 N4 02.....52807-11
I2 N6 07.....53268-29
N8 011.....53268-30
O2 S2.....54491-31
O2 S3.....54491-37
C30 H18
CU N8 014.....54370-14
F9 GD 06.....53734-18
N2.....53556-1
N2 0 S2.....54059-11
N6 0.....53267-14
N6 07.....53267-4/53268-26
06.....53041-13/53434-1
C30 H19
CL.....56045-3
CL N2 0 S2.....55705-5
C30 H20
BR2 MN2 06 P2.....54083-5
N 0.....55861-20
CL2 MN2 06 P2.....54083-4
CO N4 02.....53575-2
FE MN2 06 P2.....54083-6
N2 0 S2.....55705-2,7
N4 02.....52807-6
N4 03.....52807-7
N6 09.....53267-3
02.....52758-1
04.....53556-2
S.....53209-6
C30 H21
CL5 0 PD.....52929-8
GA 03.....55660-4
N3.....53377-8
C30 H22
BR2 N2 08 S.....55107-3
BR12 N6 SN3.....56104-24
CL12 N6 SN3.....56104-23
N2.....53556-4
N2 0 S2.....55705-15
N2 02.....52802-2
N4 02.....55174-1
N4 02.....52807-4
N4 012.....55120-2
N1 02 S2.....54422-19
02.....55550-13/56087-15
O2 S2.....54229-6
04.....53041-10
O5 T1.....54395-9
08.....52734-2
05.....53041-2
S4.....53404-10
S1.....53138-1
C30 H23
CL CU N2 P.....53902-17
CL N2 08.....55934-7,8,11,
12/55958-1
C30 H24
CL3 CR N6 012.....55503-1
CL6 N6 012 SN3.....53890-3
CO N6 S2.....54233-11
FE N6 S2.....53084-13
N2 N1 02.....54831-5
N5 09 P.....542929-10/52956-2,3,4
02.....52956-5/54028-8
04.....55426-11
06.....54045-5
07.....52734-3
C30 H25
CL FE3.....54628-3
N 02.....54853-4,7,8,9

C30H25

177

N3 09.....55958-12
N5 05.....53955-13
C30 H26
B2 F8.....55216-2
CL N3.....52890-2
CL2 08.....55216-1
N2.....52801-2
N2 09.....54029-38
N4 06.....53172-8
N4 0.....55958-10
N4 010.....56116-17
N8.....55703-1
02.....52956-1
03 S.....54548-52
06.....53041-3
07.....53720-4
012.....55416-1
S12.....52987-3
C30 H27
B CU N2 P.....53902-16
CL N2 02.....52981-20,21
CL3 010.....55019-1
CL12 N6 RE3.....55216-7
GD 06.....53734-18
06 T1.....54395-3
C30 H28
CL2 N4 N1 02.....55497-19,20
CL2 06.....54902-4
N2 N1 02.....54779-10,11/
55225-7
N2 02.....52981-17,18/53288-
3
N2 05.....54267-5
N4 012.....56079-26
05.....53786-14/55758-3
06.....54477-2/55758-3
06 S2.....52897-1
C30 H29
N 05.....53786-21
N3 06.....55007-12
N7 010 S2.....53350-6,7
03 P.....55214-4
C30 H30
BR2 N4 04.....52971-9,27
12 N2.....55115-5,12
N2 06.....54018-5
N2 09.....54029-38
N2 09 S.....53047-1,3
N2 010.....53047-1,3
N4 N1 02.....55497-17
0.....54584-10
02.....54484-3
03.....54939-1
05.....53786-13
05 PB2.....55077-2
07.....52963-25
011 P2.....55667-25,27
C30 H31
BR N2 07.....54796-7
N2.....55002-45
N3 05 S.....54773-6
C30 H32
BR N 02.....55264-3
GE.....55078-3
N 0 P.....55557-2
N2 06.....54018-2
N4.....55308-1
N4 08.....55007-13
N6 S2.....54091-2
08 P2.....55667-18
C30 H33
CL N4 05.....53120-37
CL2 N3 05.....52945-4,5
N3.....55002-8,14,43,44
N3 06.....53120-44/55289-9
N3 07.....53534-1,4
N3 08.....55437-5
C30 H34
N2 09.....54974-1
N4.....52917-8/55402-12
N4 N1 02.....55497-6/55981-
2,3
02.....53025-5/55105-6
03.....55429-21
05.....54669-3
06.....53130-5
07.....53303-3/53906-2
012.....53033-3/53906-2
53979-8
C30 H35
CD4 CL8 N5.....53395-20
N3 03.....54571-10
N3 010 S.....55244-8
N5 011.....56054-15
05 P.....53437-9
C30 H36
N2 08.....53569-1
N2 013 S.....52942-6
N4.....52917-10,11
N6 012.....56054-17
N6 024 Y3.....54508-6
06.....52970-15
C30 H37
BR N4.....55402-1
CL 04.....55194-23
N2 02 S.....55370-4
N4 04.....54267-14

C30 H37

178

N6 L16 028 P5.....53514-8
N11 014 P2.....53893-6
N15 017 P2.....55223-10,19
C30 H38
B BR N3 P.....55271-5
N4.....54481-6
N4 010.....54778-11/55374-4
N4 010 S.....56054-28
N6 04.....54120-17
C30 H39
N 010.....52868-2
N12 023 P3.....55604-8
C30 H40
N2 02.....54281-4
N4 04.....54771-1
N4 07.....55289-10
N13 022 P3.....55604-2
01.....54991-36
05.....54070-3
06 S.....55026-19
08.....53973-6
012.....55644-1
C30 H41
CR N8 05 S4.....54430-10
N 04.....55269-3
C30 H42.....55441-7,9
CU 08.....56101-4
N2 02 S.....54135-24
N4 N1 02.....55981-18,19
02.....53025-15
03.....53983-11
04.....52797-11/54070-4
06.....54774-4
08.....53973-7
C30 H43
N 05.....55269-2
N6 028 P5.....53514-7
C30 H44
N2 04.....54281-11
04.....54203-5
05.....55278-1/55652-7
05 S.....55026-8
06.....54129-3
06 S.....54020-5/54592-2,4
010.....54695-7,8/55727-21
C30 H45
BR3 03.....55022-8
BR9 P3 RE3.....53155-3
CL CO 019 P5.....55982-2
03 05.....52982-9/53445-1
N3 03.....55910-7
C30 H46
BR2 02.....55022-5
BR2 04.....55022-7
04.....55022-1,6
CU2 010 08.....55229-2
N2 02.....55260-13
N4.....54481-3
N4 N1 02.....55981-13
N8 08 S.....55753-11
0.....53345-2/54344-3
02.....53433-2/55022-4
03 05.....52982-9/53445-1
N2.....55260-8/55573-27
04.....54070-2/55762-5
05.....55753-6,18/55652-2,3
07.....54129-1
S12.....55089-10
C30 H47
CL 02.....55260-21
N 03.....55260-6,9
N 04.....55269-7/55269-12
N7 06 S.....55289-25
N7 010.....55535-5
C30 H48.....54344-4/
56010-12,22
N2 03.....55260-7
02.....53127-3/55630-6
03.....52982-16/53310-1/
53839-2/55306-4,
53859-2/53627-2/
54903-1/55260-14,18/
55573-24/55762-4
03.....54344-8
04.....552729-5/52982-15/
53909-3/55278-5/
55652-9
05.....53909-1/54070-1/
55260-1/55278-3/
55573-1/55652-1
54088-8
S2.....54424-7
C30 H49
N2 08.....55260-30
N2 013 S.....55260-20
N3.....55026-13
N4.....54025-7
N7 06 S.....55289-7
N11 012.....54657-9
C30 H50.....53244-11,13/
54203-6/56010-
15,17
BA N2 010 P2 S2.....53196-42

C30H50

179

CA N2 010 P2 S2.....53196-43
N2 02.....54027-8,11
N2 010 P2 S2 SR.....53196-44
N2 012 P2 S2 U.....53196-45
C.....53202-1/53389-1/
53979-38/54842-1/55306-
1,3,7,8/56010-1,2,29
O S2.....54424-4
02.....52803-21/53136-1/
54534-7/55260-28/
55630-5/56010-3,4,5
02 S12.....55089-6
03.....55574-3
04.....54203-1
S2.....54424-8
N3 09.....55035-14
C30 H52.....54842-2
N2 0.....54027-14
N2 02.....54027-10
O.....52803-27/54842-6/
53306-6,9
O S.....55578-1,2
02.....52803-5,16/53136-3,5/
54315-2/54842-4
03.....54534-5/55573-16/
55666-1
04.....55574-1/55762-1
C30 H53
N3 010.....55035-7
N5 08.....55276-10
C30 H54
CL2 N1 026 P6.....55982-5
CL3 N21.....54307-7
N2 0.....54027-15
N4 08.....53659-2
N6 07.....53976-9
02.....54315-9
04.....54534-6
C30 H55
CL CO 019 P5.....55982-1
N7 08 S.....54663-13
C30 H56
I N 0.....52799-20,24
C30 H57
N 011.....54025-12
C30 H58
N8 06.....53659-1
04.....55684-7
C30 H60
CR N9 S6.....55983-7
N4.....54126-5
C30 H62
FE 02 S16.....54443-9
C30 H70
S5 ZN5.....52927-10
C30 H117
B40 N5.....54100-5
C31 H17
CU N5 09.....54370-10
N5 09 PD.....54370-19
C31 H19
N4.....54344-4/
56010-12,22
N2 0 S2.....55705-4
N2 02 S2.....55705-6
N4 02.....52807-8
N4 04.....54666-13
C31 H24
N4 05.....53113-18
C31 H25
N 08.....55934-1,2,4,5
N PB S2.....55986-8
N S2 SN.....55986-6
C31 H26
FE N4 04.....53084-12
N5 011 P.....52769-1
06.....54045-8
07.....52734-4
S2.....55760-2
C31 H27
CL N4 05.....53130-28
N3.....54570-3
03 P.....53437-16
C31 H28
BR2 N2.....55897-23
N2 05 P2.....54384-5
N4 08.....55958-3
014.....55559-2,3,4

C31 H29

180

N 03.....56097-8,62
C31 H30
N6 04 S4.....53313-18
05.....55758-4
06.....55758-6
07.....53786-12
C31 H31
N 03.....54286-2
N 04.....56097-1,6
N 05.....53787-8
N2 06 S2.....54782-6
C31 H32
I2 N2.....55115-4,11
N4 01.....55621-1
N12 01.....53466-32
07.....53786-10
07.....53785-5
08.....53785-13
C31 H33
N2 09 P.....55671-5
N3 09 S.....56054-8
C31 H34
N4 09.....55389-2
08.....53785-2
09.....53785-9,10
C31 H35
N3.....55002-15,16
N4 010 V.....55955-12
N11 011.....552727-5
C31 H36
N4.....55402-13
C31 H37
N 08.....52868-4
N3 S1.....54866-21
C31 H38
N4 012.....56054-12
N7 011 P.....53893-7
N8 010.....55562-8
08 P2.....52786-4
C31 H39
BR N4.....55402-2
C31 H40
N2 0.....55804-11
C31 H41
N 05.....53981-5
N 05 S.....53981-8
C31 H42
N4 02.....55562-10
015.....55644-14
C31 H44
N6 06 S.....54662-15
N6 010 S.....56054-44
C31 H46
05.....53117-5/55573-12
06.....54020-6
07.....55573-11
C31 H48
N4.....54481-4
02.....55293-3
03.....52982-7/55573-26
04.....54399-2/55573-20
06.....55573-10/55668-4
C31 H49
F3 05.....55574-2
N 03.....55260-10
N 04.....54970-1/56006-2
N 05.....53124-5
C31 H50.....53911-2
N2 04.....54027-2
N6 09.....55633-23
O.....55293-1
02.....54070-6/55575-2
03.....52982-5/54424-2/
54903-3/55260-15,
16,27,32/55573-25
04.....554802-2
05.....55573-14
C31 H51
BR 04.....55574-5
I 04.....54657-7/54663-6
18/55289-3
N7 07 S.....54663-20/55290-6
C31 H52.....53244-7,8,9,
12
N2 03.....53400-7
O.....53244-10
O S.....55306-12/55578-4
03.....52803-8/55573-13
S2.....53123-4

181
C31H53
BR 02.54756-5/54757-7,10
N 06.....54214-12
N3 09.....55035-13
C31 H54
N2.....54855-4
N2 02.....54855-1,2
0.....53244-1,3,4,5
02.....54315-13/54756-8/
54757-4
03.....54315-5/55666-2
03 S.....55306-13
C31 H55
N3 010.....55035-9
C31 H56
03.....54315-7
C31 H59
N 02 SN2.....54480-1
C31 H64
03.....54475-6
C31 H65
N3 S.....53312-6,11
C32 H16
BR4 GE.....55154-2
BR4 PB.....55154-4
BR4 S1.....55154-1
BR4 SN.....55154-3
CL N8 RH.....55971-13
CL4 S1.....55154-5
CL4 SN.....55154-6
CO L1 N8.....55305-3
CO L2 N8.....55305-4
CO N8 012 S4.....53147-1
CU N8 012 S4.....53147-3
FE L1 N8.....55305-5
FE L2 N8.....55305-6
FE N8 014 S4.....53147-5
LI MN N8.....55305-7
LI N8 N1.....55305-1
LI2 MN N8.....55305-8
LI2 N8 N1.....55305-2
LI3 MN N8.....55305-9
MN N8 012 S4.....53147-4
N8 N1 012 S4.....53147-2
N8 PD.....55971-5
C32 H17
CO N8 013 S4.....53148-2
C32 H18
CL2 N4 04 TI.....54218-8
N2 04.....56079-14
N2 06.....56079-7,36
N6 08 TI.....54218-7
C32 H19
CL2 CR N4 04.....54218-13
CR N6 08.....54218-12
C32 H20
CO4 GE 012.....52844-2
FE 08 PB.....54987-5
FE 08 SN2.....54987-2
N2.....52956-10
N2 04.....56079-41
N2 06.....56079-39
N2 010 P2 V2.....54083-10
N4 010 S2 TI.....54218-9
N8 P2 V2.....54083-9
C32 H21
CR N4 010 S2.....54218-14
C32 H22
N2 06.....56079-28,29
N6 09.....53268-31
N6 018 S6.....55954-5
N10 08 TI.....54218-10
N2.....53577-1
03.....53577-2
010.....56078-5
C32 H23
CR N10 08.....54218-15
N2 0 P.....52817-3
C32 H24
BR2 CO N4 S4.....54228-31
CL2 N4 PD S4.....54228-30
GE S2.....55383-17
N2 N1 02.....54324-3
N4.....55461-21,22
N6 011.....53268-34
N8 02 S5 U.....54322-4
04.....53556-3
09.....55426-9
010.....56078-7
C32 H25
CL2 HG 0 P.....55183-7
N5 018 S6.....55954-2
C32 H26
N2 N1 02.....54831-4,6,7,8
N2 07.....55459-12
N4 04.....54666-11
08.....54390-5
010.....56078-1
014.....53906-5
182
CONTINUED
C32 H26
PD S4.....55209-15
C32 H27
N3 011.....53990-22
C32 H28
B2 08.....56115-11
CL 0 P.....56087-17
N1 04 S4.....53209-9
N1 S4.....53209-6
04 SN.....54104-4
07.....52734-1
012 PB.....54796-3
C32 H29
P.....53547-1
C32 H30
B2 N2 08.....56115-2
N2.....54441-1
N4 06.....55279-2
07.....55758-13
07 S.....54743-2
014.....55559-1
C32 H31
CL N4.....52890-3
N 04.....53990-1,2,3,4,5/
56097-13,26
N7 010 S2.....53350-8
C32 H32
CL2 N4 N1 02.....55497-24,
25,29,30,36,37
CL6 HG3 S2.....54270-29
F48 N8 016 PB.....55517-12
04.....56097-64
N2 N1 04 S2.....54229-16
N4 010.....56079-23
N4 012.....56079-27
06.....53786-4
09.....55566-10
C32 H33
N 03.....56097-59
N 05.....53990-10,11,12,13,
14
C32 H34
I2 N2.....55115-3,10
N4 N1 02.....55497-14,18,23,
28,34
N4 06.....55007-7
05.....53167-9
05 PB2.....55077-1
09 PB2.....55077-6
C32 H35
N 06.....53786-19
C32 H36
N2 08.....54738-33,34
N4 09.....55389-21
N6 06 S2.....52894-1
08 P2.....55667-19
C32 H37
CL N3 05.....52945-3
N3.....55002-17,18,19,20
N5 07.....55389-7
N7 011.....55454-8
C32 H38
N2 07.....55389-13
N4.....55402-14
N4 N1 02.....55497-12
N1 S4.....53209-29
N4 014.....56054-14
04.....52796-17/55429-22
C32 H39
BR N4 02.....55402-8,9
N 08.....52868-6,7
C32 H40
N2 N1 02.....54779-21
N5 015 P.....53121-5
05 S.....52796-19
06.....56098-5,6
C32 H41
BR N4.....55402-3
C32 H42
N2 06.....55839-4,5
N4 04.....55434-11
06.....56098-7
C32 H43
N5 010.....54524-18
C32 H44
BA 06 P2.....53984-26
CL2 CU N4.....55962-21
CL2 N4 N1 08.....55974-8
CL2 N4 045 ZR8.....54501-14
GE.....55153-2
I2 N4.....54481-12
N2 020.....54140-21,22,23,
24,25
N8 P4.....55397-3
06.....56098-8,9
PB.....55153-4
183
CONTINUED
C32H44
SI.....55153-1
SN.....55153-3
C32 H45
N 07.....53245-9
C32 H46
CU N4 04.....55842-10
N4 N1 02.....55981-22
N6.....53296-4
06.....55278-2
06 S.....55026-9
C32 H48
BR2 05.....55573-19
CL2 04.....55753-37
FE2 S14.....54443-4,11
04.....55260-12/56010-9/
05.....53117-6,7/54399-1/
55573-8,38
05 S.....52833-1
06.....54129-4/55573-29
C32 H49
BR 05.....55573-28
N 02.....55910-4
N 04.....55260-5
N5 08.....53976-6
N7 02.....55573-5
N9 08 S.....55753-5
02 P S4.....53800-2
C32 H50
N7.....55861-24
N2 03.....55035-4
N4.....54481-5
02.....56010-8,21
03.....52923-8/56010-20
04.....53117-3/5310-3/
53627-1/54740-1/
54903-2/56010-10
05.....52982-13,14/53117-8/
55278-6/55573-7,15
06.....55573-2/55652-5,8
C32 H51
N 0.....55861-19
N 012.....54025-8
02 P S2.....53800-3
C32 H52
N2.....55861-23
N6 010.....55633-9,13,19
N7 06 S.....54657-23
N8 07 S.....55012-9,21/
55290-18
0.....55260-31
02.....52803-2,11,18,23/
53839-3/55306-2/
56010-6,13,19
02 S2.....54424-3
03.....52923-6,7/53136-2/
55260-3,29/55630-1
4/56010-16
04.....53117-4/54534-2
05.....53117-1,2/54534-3/
55260-2/55573-4
07.....55573-9
C32 H53
N 0.....55861-17
N 02.....55260-22
N7 06 S.....54657-21
N9 011.....55535-4
C32 H54
I4 N4.....54481-8
N2 03.....54027-19
02.....52803-28/54842-7/
55260-25/55306-5,
10
03.....52803-6,17/53136-4/
54315-3,4/54842-5/
N 04.....54359-4/55466-6
55260-33/55630-1
04.....54534-1/55630-2
05.....55574-4,7
06.....54534-4
C32 H55
N 0.....55260-23
N3 09.....55035-12
C32 H56
N4 08.....53366-7
0.....53244-6
03.....54315-10/55666-3
03 S.....53244-2
C32 H57
N3 010.....55035-11
C32 H58
N4 09.....53366-6
05.....55762-3
C32 H65
N3 S3.....53312-16
C32 H68
CL CU P4.....54305-1
CL2 CU2 P4.....54305-7
CO 04 P2.....54132-4
04 P2 ZN.....54132-2
C32 H72
CL N9 N1 07.....55494-10
N2 0 S82.....55658-9
184
CONTINUED
C32 H72
SI.....55153-1
P4 ZR.....52891-2
C32 H96
CL8 N28 P12.....54307-4
N24 P8.....55517-4
C33 H16
CO N9 012 S4.....53148-3
N10.....54887-8
C33 H19
N3 04.....53377-18
C33 H21
N6 017 S5.....55954-6
0.....53068-5
C33 H22
AS2 BR2 N4 022 S4.....55082-12
N2 02.....53897-5
C33 H25
N3 014 S1.....53890-4
N5 017 S5.....55954-3
02 P.....53437-23
C33 H26.....52929-5,11
C33 H30
B F4 N6 04.....55324-4
C33 H31
B F4 N4.....55324-1
N 03.....54548-49
C33 H32
CL N 04.....55466-3
N 014 T.....55466-8,10,12
06.....53564-9,10
C33 H35
LA 06.....55731-5
N 0.....54548-47
N 02.....54548-50
N 05.....56097-16
C33 H34
CL N 04.....55466-3
N 04 T.....55466-8,10,12
06.....53564-9,10
C33 H35
LA 06.....55731-5
N5 09.....52736-9
C33 H36
CU N4 04.....52917-18
I N 03.....56097-68
N2 05.....56097-49
N3 07.....54548-61
03.....53130-4
011 S2.....56085-10
C33 H37
N 06.....53787-6
C33 H38
BR P.....52957-1,2
CL P.....52957-3
N4 02.....55402-19,18
N4 04.....52917-3
N4 07.....55007-26
C33 H39
N 0.....54548-62
N 09.....52868-1
N3 04.....54076-1
N3 07.....55007-23
N4 012 V.....55955-13
C33 H40
CU N4.....52917-16
N2 09.....54796-25,26
N2 010.....54796-10
N4.....52917-17
N4 04.....52917-6
N4 04 S2.....55576-4
015.....52967-7
185
C33H41
BR N4 02.....55402-4
N.....54548-21
N5.....52917-9
N6 019 P.....53316-1,2
C33 H42
N2 010.....54796-19
N4.....52917-2
06.....52970-7/54385-10/
56098-1
C33 H44
N4.....52917-5
06.....53344-11/54385-3/
56098-4
C33 H46
BR P.....54407-17
C33 H47
CL 07 S.....54020-3
C33 H48.....55441-10
07 S.....54020-2
C33 H49
N.....55811-3
N 02.....53765-2
N 06.....53124-2
C33 H50
07.....53909-4/55573-31
C33 H51
N.....55811-5
N 06.....53124-3
N3 010.....54162-27
N5 08.....52736-7
C33 H52
N2 05.....54027-1
N8 06 S.....54663-19
0.....52803-13,15
04.....53627-4/54903-4
C33 H53
N.....55811-7
N 08.....53971-1
N 012.....54025-9
N5 08.....54120-38
N7 06 S.....55290-14
N7 08 S.....54657-10/55289-19
N7 09 S.....54657-14
C33 H54
N2 04.....53400-6
N2 05.....54027-5
N8 07 S.....55290-22
0.....52803-3
02.....56010-23,27,32
C33 H55
N 03.....53310-9
N7 06 S2.....55290-12
C33 H56
03.....53136-6
05.....52803-10
06 S.....55630-3
012.....55903-6
015.....55903-3
C33 H57
LA 06.....55731-1
N5 09.....52736-9
C33 H58
N8 02.....54013-1
C33 H68
03.....54475-7
C34 H16
CL2 N4 06.....56081-8
F2 N4 06.....56081-9
C34 H17
F N4 06.....56081-7
C34 H18
N4 06.....56081-6,10
C34 H19
CL4 CO N6 010.....53354-15,
16
CL4 CR N6 010.....53354-10,
11
CL6 CO N4 06.....53354-14
CL6 CR N4 06.....53354-9
C34 H20
N2 02.....54862-9
N10.....54695-11
N2 02.....52917-6
BR N4 04.....55402-5,6
N5 010 S.....54524-5
186
C34 H22
CL4 CO N6 010 S2.....53354-12,13
CL4 CR N6 010 S2.....53354-7,8
C34 H24
CO4 GE 012.....52844-3
N2.....53377-5
N2 06.....56079-35,40
N4 04.....54028-9
N4 06.....54018-4
N4 S4.....54059-14
08.....55426-12
C34 H25
N.....54838-12
N 0.....54838-3
N5 016 S4.....55954-1
04 P.....55338-1
C34 H26
CA N4 04.....55857-1
N2 04.....52802-3
C34 H27
CL N2 S2.....55209-15
N 0.....54838-7
C34 H28
N2 N1 02.....54324-4
02 P2.....55181-6
06.....55203-3
010.....56078-10
PD S4.....53209-31
C34 H30
N4.....53377-2
N4 04.....54666-12
N4 05.....56116-21
N4 ZN.....52927-14
N8 08.....54584-16
N1 S4.....53209-14
010.....56078-3
PD S4.....53209-16,17
C34 H32
N.....55557-2
N 08.....56115-3
N4 08.....55958-11
19 012.....56078-8
C34 H33
CU N5 04.....53114-16
N5 04 ZN.....53114-23
C34 H34
CU N4 05.....53114-14
N2 02.....54939-20/55033-22
N2 04.....53897-1
N4 05 ZN.....53114-21
05.....55084-2
014.....55559-5,6
016.....55197-3
C34 H35
BR 05.....55084-1
CL5 N6 N12.....55777-1
CU N5 04.....53114-12
N5 04.....53114-6
N5 04 ZN.....53114-19
C34 H36
N2 06.....56116-25
N4.....54126-6
N4 02.....55168-5
N4 05.....53114-4
0.....54979-7
09.....52939-9
C34 H37
N 05.....55084-3
N5 04.....53114-2
N5 05.....53114-8
C34 H38
CU N4 05.....53114-13
I2 N2.....55115-9
N4 N1 02.....55497-35/55981-7
N4 05 ZN.....53114-20
N4 09 S2.....52943-2
04.....52796-7
010 S2.....56085-9
C34 H39
CL2 N3 07.....52945-9,10
C34 H40
BR2 N4 04.....55402-10
N4.....54896-5
N4 05.....53114-3
N12 013.....52727-6
012 S2.....56085-11
C34 H41
BR N4 04.....55402-5,6
N5 010 S.....54524-5

C34H42

187

N4 NI 02.....55981-15,16
C34 H43
N11 06.....54123-10
C34 H44
F N3 05 S2.....54609-29,30
C34 H45
F N2 04 S3.....54609-24
F N2 05 S2.....54609-19,21
22 02.....52929-7
06.....52971-24
C34 H46
A56 CL2 CO 08.....53584-7
A56 CL4 C02.....53584-8
N2 0.....55861-15,32
07.....56098-16
018.....53018-1

C34 H47
N 08.....53245-10
N 09.....53245-26
N7 010.....54524-11

C34 H48
BR2 02.....55022-3
N2.....55861-22
N4 05 ZN.....53114-22
N2 0.....55861-14,31
06.....56010-25

C34 H49
N 08.....53245-16
N7 06 S.....55289-12

C34 H50
I4 N4.....54481-13
N2.....55861-21
N2 0.....55861-13
04 S.....53123-2
07 S.....54020-1
016 S4.....55647-40

C34 H51
CL 06.....55573-34
I 06.....55573-35
N 0.....54154-9

C34 H52
03 S.....54348-3
04.....56010-31
05.....55389-1/53627-3
06.....53909-2/55573-30
07.....55278-4/55652-6

C34 H53
N 02.....54154-1,2,3,6

C34 H54
N8 09 S.....54657-12
0.....54344-2
04.....56010-26
05.....54842-3
06.....55573-5

C34 H55
N5 07.....55006-2

C34 H56
GE S2.....55383-8
03.....55260-24
03 S.....54344-9
04.....54315-12
05.....54315-1/55573-17
06.....55762-2

C34 H58
I4 N4.....54481-9
N8 06 S.....55290-9
03.....55260-4
05.....54315-17

C34 H59
N 03.....53474-5

C34 H71
06 P3 S6.....55109-23

C35 H22
0.....55483-3

C35 H25
N 02.....52758-6

C35 H26
SN.....52972-7

C35 H27
N.....54838-11
N 0.....54838-2,10
N 02.....54838-1
N 03.....54417-5,6,7

C35 H28
N2 04.....53897-3
N1 07.....54873-11
N1 0.....53209-27
N1 S.....54417-2
020.....54528-2
PO S4.....53209-28

C35 H29
N 0.....54838-6
N 02.....54838-5
N2 011 P.....52737-7,8

C35 H30
PD S4.....53209-32

C35 H32
BR10 N2 P RE3.....53574-30
N4 04.....54666-10
N4 05.....56116-22
N8 08.....54584-15
22 02.....52929-7
06.....52971-24

C35 H33
CO N3 02.....54484-1

C35 H34
N P.....55557-3
012 S2.....55635-1

C35 H36
CU N4 05.....53114-15
CU N4 06.....53114-11
N2 0.....55804-12
N2 06.....53738-1
N2 08 S.....54768-3
N4 05 ZN.....53114-22
N4 06 ZN.....53114-18
07.....53786-11

C35 H38
CU N4 05.....53114-17
N4 05.....53114-5
N4 05 ZN.....53114-24
N4 06.....53114-1
05.....55084-7
07.....55657-2

C35 H40
I2 N2.....55115-2,8
N4 05.....53114-7
04.....54439-1
08 S.....55657-1

C35 H41
CL2 N3 07.....52945-1,2
N3 09.....54663-4
N5 04.....55402-11

C35 H42
N4 04.....55402-19
06.....53916-8
09.....56004-1

C35 H43
BR N4 04.....55402-7

C35 H44
N7 013.....56054-19

C35 H46
N2 07.....54049-3
N2 08.....54049-4
02.....55669-3

C35 H48
BR4 02.....55022-2
N2 06.....55022-11
N4 N12 04 S2.....55991-23
N6 011.....54778-4
06.....54385-5/56098-12

C35 H49
CL4 N5 06.....52945-16
N 012 S.....53245-25

C35 H50
BR2 02.....55022-9
N6 016.....56054-59
04.....52982-1
010.....55727-18

C35 H51
N 011 S.....53245-14

C35 H52
03 S.....55714-4
08.....53909-5
011.....55523-1,2
012.....55523-3

C35 H53
BR 03.....53247-1,2

C35 H54
N10 010 S.....55753-6
05.....53627-5

C35 H55
N7 08 S.....55289-24

C35 H56
N12 014 S.....53094-5
0 S.....52923-4

C35H56

189

02.....52803-4
03 S.....54595-3
05.....55573-32
C35 H57
N5 09.....55290-7
N7 08 S.....55289-6
N7 08 S.....54657-8
N9 08 S.....55290-26

C35 H58
14 N4.....54481-10
05.....54315-8
07 S.....54315-18

C35 H60
14 N4.....54481-10
05.....54315-8
07 S.....54315-18

C35 H61
N 02 SN2.....54480-3

C35 H65
N 010.....54025-13,14
N13 09.....54495-2

C35 H70
05.....55483-4

C35 H72
03.....54475-8

C35 H88
CL6 C02 N14 02.....54454-2

C36 H15
B3 F15 N3.....55031-5

C36 H18
N8.....54370-30

C36 H20
BR2 F10 P TL.....55474-16
CL2 F10 P TL.....55474-15
CL4 N4 04.....53824-1
FE3 08.....55381-1

C36 H22
CL2 N4 08.....56079-12
F3 N5 03.....52807-12
N2 08.....56079-10

C36 H24
BR2 IR N P2.....53904-8
CO CL3 N6.....55444-1
CO CL3 N6 012.....55444-2
F6 0 S12.....55165-5
F6 03 S13.....55165-3
FE N18 P0.....55344-4
I2 N6 RU.....55444-3
K P.....554209-2
LU2 N6 012 S3.....55940-9
N2 02.....53280-5,6
N4 04 SN.....55649-1
N6 04 S ZN.....55444-7
N6 012 S YB2.....53940-8
N8 06 RU.....55444-4
NA P.....554209-1
TE.....56064-8

C36 H26
02.....53868-8
07.....53671-3

C36 H27
N3.....53377-12

C36 H28
BR2 N4 NI.....55453-11
CL2 N4 NI.....55453-10
CL6 RH2.....53567-17
CO N6 06.....55978-13
GE 02.....55078-6
I2 N4 NI.....55453-12
N6 NI 06.....55978-14

C36 H29
N4 010 P.....52737-5
N5 05.....53955-14

C36 H30
AS2 CL4 M0.....52919-11
AS2 CO N2 06.....54461-2
B FE N.....53657-9
B3 BR6 P3.....55442-2
B3 CL6 P3.....55442-1
BR P2 RH.....54676-5
BR3 02 P2 TL.....53153-13
BR4 02 P2 SI.....56100-2
CL P2 RH.....54676-4
CL2 FE N6 08.....54462-6
CL2 N4 P4.....55990-10
CL2 P2 PD.....52929-4
CL3 02 P2 TL.....53153-12
CL4 M0 02 P2.....52919-9
CL4 M0 P2.....52919-10
CL9 03 RE3 S3.....53155-7
CO N2 06 P2.....54461-1
F4 02 P2 SN.....55443-5
HG N2 06 P2.....52926-25
I4 02 P2 SN.....55443-9
N2.....54838-9
N2 08.....56079-1
N3 P3.....54463-3
N4 0 P4.....55990-9,12

C36 H31
CL N3 P3.....55990-13
CL2 IR P2.....53437-6

C36 H32
CL6 IR P2.....53904-1
N2 08.....56079-36
N4 07.....55990-6
03.....52929-6
06.....56040-11

C36 H33
B3 I3 P3.....55442-3

C36 H34
AG B P2.....55291-5
B CU P2.....53902-7
CL2 IR N P2.....53904-2
FE2.....53491-7
FE2 02.....53491-6
N2 07.....54430-3
N4 05.....56116-23
010.....56078-4

C36 H35
B N2.....53368-3

C36 H36
N P.....55557-4
N4.....55002-24,25
N4 NI 06.....55358-1
N4 04.....55002-22,23
016.....55155-3
06 P2.....55799-3

C36 H39
N2 06.....54734-1

C36 H40
04 S14.....55180-4
06.....55084-5

C36 H42
AS I3 N6.....54829-1
I2 N2.....55115-1,7
N4 NI 02.....55981-23
N4 04.....55402-16,17

C36 H43
06 P.....52786-3

C36 H44
N2 08.....54738-35
09 P2.....52786-5
021 S.....54689-7,8

C36 H49
N 05.....55910-3
N7 05.....54120-19

C36 H50
N2 0.....55260-11
N4 04.....54344-13
03.....54475-9

C36 H52
N4 04.....52803-29/52923-10
N4 06.....53310-16
N6 08 S.....54662-14
010.....54129-2

C36 H53
SN4.....53623-7

C36 H54
CL2 NI 026 P6.....55982-7
CL3 CO 030 P6.....55982-4
N3 09.....53015-1
07.....55302-4

C36 H56
CL8 N2 NI 04.....54785-11
N8 08 S.....55290-24
02.....54757-5
05.....55573-23
07.....54203-2
08.....54080-1
011.....55628-1

C36 H57
N9 09 S.....55753-13

C36 H58
N6 09.....54120-40
0 S.....52923-5
05.....55573-22

C36 H59
N7 08 S.....54657-6/54663-14/55289-2
N7 09 S.....54663-16

C36H60

191

03 P2.....53461-2
C36 H62
BA N2 010 P2 S2.....53196-16
CA N2 010 P2 S2.....53196-17
CO N2 010 P2 S2.....53196-23
CU N2 010 P2 S2.....53196-22
I4 N4.....54481-11
MG N2 010 P2 S2.....53196-20
MN N2 010 P2 S2.....53196-24
N2 N2 010 P2 S2.....53196-25
N2 010 P2 S2 SR.....53196-18
N2 010 P2 S2 ZN.....53196-21
N2 012 P2 S2 U.....53196-19

C36 H64
N2 NI 04.....54785-10
N8 010.....54120-42

C36 H65
N 013.....53098-3

C36 H66
AL CL3 N6 018.....55227-10
BR4 C02 N6 06.....55227-14
CA CL2 N6 014.....55227-7
CD CL2 N6 014.....55227-6
CL2 CU N6 014.....55227-1
CL2 CU N6 014.....55227-9
CL2 FE N6 014.....55227-9
CL2 MG N6 014.....55227-8
CL2 MN N6 014.....55227-4
CL2 N6 NI 014.....55227-2
CL2 N6 014 ZN.....55227-5
CL3 NI 026 P6.....55982-6
CL3 CO 030 P6.....55982-3
CL3 CO N6 018.....55227-11
CL3 FE N6 018.....55227-12
CL4 C02 N6 06.....55227-13
I2 N6 NI 06.....55227-20

C36 H67
N2 NI 04 S4.....55492-1
N2 04 PD S4.....55492-3
N2 04 PT S4.....55492-2

C36 H73
03 P.....53031-1

C36 H80
08 SN4.....53582-3

C36 H82
I2 04 SN4.....53582-2

C36 H84
031 P12 S12 TI6.....55902-1
CL6 N30 P12.....54307-1

C36 H86
02.....54052-2

C36 H88
N10.....54887-9

C36 H92
N2 0 P.....52956-12

C36 H94
N2 0 SN2.....54480-5

C36 H96
N2 NI P2 S.....52874-17
03.....55666-5

C36 H98
N 012.....53098-2
N 013.....53098-1/53322-1

C36 H99
N 010.....54025-17

C36 H100
07.....54045-4
08.....54045-2

C36 H102
N2 0 P.....55418-2
CL3 IR 0 P2.....53904-11
N2 NI 0 P2 S.....52874-16
N2 NI 04 P2 S.....52874-18
02.....52761-15
07.....54045-4
08.....54045-2

C36 H104
BR2 IR 0 P2.....53904-7
N3.....55329-1

C36 H106
CU N10 02.....54370-16

C36 H108
N2 NI P2 S.....52874-17
03.....55666-5

C36 H110
N 012.....53098-2
N 013.....53098-1/53322-1

C36 H112
N2 0 SN2.....54480-5

C36 H114
N2 NI P2 S.....52874-17
03.....55666-5

C36 H116
N 012.....53098-2
N 013.....53098-1/53322-1

C36 H118
N2 NI P2 S.....52874-17
03.....55666-5

C36 H120
N 012.....53098-2
N 013.....53098-1/53322-1

C36 H122
N2 NI P2 S.....52874-17
03.....55666-5

C36 H124
N 012.....53098-2
N 013.....53098-1/53322-1

C36 H126
N2 NI P2 S.....52874-17
03.....55666-5

C36 H128
N2 NI P2 S.....52874-17
03.....55666-5

C36 H130
N2 NI P2 S.....52874-17
03.....55666-5

C36 H132
N2 NI P2 S.....52874-17
03.....55666-5

C36 H134
N2 NI P2 S.....52874-17
03.....55666-5

C36 H136
N2 NI P2 S.....52874-17
03.....55666-5

C36 H138
N2 NI P2 S.....52874-17
03.....55666-5

C36 H140
N2 NI P2 S.....52874-17
03.....55666-5

C36 H142
N2 NI P2 S.....52874-17
03.....55666-5

C36 H144
N2 NI P2 S.....52874-17
03.....55666-5

C36 H146
N2 NI P2 S.....52874-17
03.....55666-5

C36 H148
N2 NI P2 S.....52874-17
03.....55666-5

C36 H150
N2 NI P2 S.....52874-17
03.....55666-5

C36 H152
N2 NI P2 S.....52874-17
03.....55666-5

C36 H154
N2 NI P2 S.....52874-17
03.....55666-5

C36 H156
N2 NI P2 S.....52874-17
03.....55666-5

C36 H158
N2 NI P2 S.....52874-17
03.....55666-5

C36 H160
N2 NI P2 S.....52874-17
03.....55666-5

C36 H162
N2 NI P2 S.....52874-17
03.....55666-5

C36 H164
N2 NI P2 S.....52874-17
03.....55666-5

C36 H166
N2 NI P2 S.....52874-17
03.....55666-5

C36 H168
N2 NI P2 S.....52874-17
03.....55666-5

C36 H170
N2 NI P2 S.....52874-17
03.....55666-5

C36 H172
N2 NI P2 S.....52874-17
03.....55666-5

C36 H174
N2 NI P2 S.....52874-17
03.....55666-5

C36 H176
N2 NI P2 S.....52874-17
03.....55666-5

C36 H178
N2 NI P2 S.....52874-17
03.....55666-5

C36 H180
N2 NI P2 S.....52874-17
03.....55666-5

C36 H182
N2 NI P2 S.....52874-17
03.....55666-5

C36 H184
N2 NI P2 S.....52874-17
03.....55666-5

C36 H186
N2 NI P2 S.....52874-17
03.....55666-5

C36 H188
N2 NI P2 S.....52874-17
03.....55666-5

C36 H190
N2 NI P2 S.....52874-17
03.....55666-5

C36 H192
N2 NI P2 S.....52874-17
03.....55666-5

C36 H194
N2 NI P2 S.....52874-17
03.....55666-5

193			194			195			196			197			198		
C38H26.....54898-1			C38 H58			C39H57			C40 H44			C41H36			C42 H38		
CL2 N4 O8.....56079-20			N8 O9.....53976-15			N7 O8 S.....55289-11			A FE.....53657-1			CL2 IR N P2.....53904-3			O9.....55566-6,25		
N2 O8.....56079-19			O9.....55302-2			O5 P.52785-7/54927-24,25			CL4 N2 O2.....56105-57			C41 H37			C42 H40		
N4 O4.....54666-4			C38 H28			C39 H58			C40 H45			B I N3 SN.....56104-29			N6 O8.....52894-2		
CU N10 O10 S2.....53353-21			N O15.....52808-15			N4 O4.....55282-4			CL3 N2 O2.....56105-53			CU O2 P2.....53902-14			O4 P2 PD.....56096-15		
N6 N1 O2.....55496-4			C38 H60			C39 H63			C40 H46			N O5.....55084-4			N O5.....55085-2		
N10 N1 O10 S2.....53353-13			N6 O9.....53976-8			N7 O8.....53976-11			BR2 N2 O2.....56105-21,22,			N O10.....55004-4			C42 H42		
S2.....55760-28			N8 O8 S.....54663-15			O3.....53197-1			CL FE N6 O8 S2.....54167-5			C41 H44			BR9 O3 RE3 S3.....53155-4		
C38 H30			SN3.....53623-5			C39 H66			CL2 N2 O2.....56105-1,2,3,4,5			N4 O6.....53114-9			CL9 O3 RE3 S3.....53155-6		
N2 P8 S4.....55986-11			C38 H61			BR10 O5.....53197-1			I2 N2 O7.....54248-16			C41 H45			N4 O10 S2.....52894-3		
N2 P82 S3.....55383-25			N7 O8 S.....55290-13			O3.....53197-2			O3.....54746-17			N5 O10.....55389-6			C42 H43		
N2 S4 SN.....55986-10			N11 O8 S.....54761-1			C39 H68			C40 H48			C41 H48			N O5.....55085-1		
O5 P82.....55077-4			C38 H32			C38 H62			C40 H49			C41 H53			C42 H46		
BR2 O6.....56040-4			N8 O9 S.....55290-21			C39 H74			N2 O6.....54245-2			N2 O7.....55806-6			C42 H44		
O2.....52929-3			C38 H63			N6 O9.....55903-7			N6 O8 S2.....54167-1			N4 O4.....55629-2			N4 O6.....53114-10		
O6 P2 S4.....52938-20			N7 O8 S2.....55290-11			C39 H78			O8.....55564-2			C41 H54			C42 H48		
O7.....54045-7/56040-6			C38 H33			C38 H64			C40 H50			C41 H54			C42 H48		
BR3 MO N P2.....52919-1			R2 N2.....53369-1			C40			I2 N2 O6.....54245-3			O2.....56087-13			N12 O10.....54123-9		
CL N4 O5.....53120-39			R2 O12.....54025-4			C35 O5 P.....53437-10			C40 H52			O3.....56087-9			C42 H49		
N4 O11 P.....52737-6			C38 H66			C40 H19			O8.....55564-5			C41 H56			CL3 N2 O2.....56105-54		
C38 H34			BA N2 O10 P2 S2.....53196-46			CL2 IR N10.....55971-10			C40 H54			N6 O9.....55374-3			CL9 N6 SN3.....56104-30		
BA3 N4 O16 S4.....55775-6			CA N2 O10 P2 S2.....53196-47			C40 H20			C40 H56			C41 H57			BR2 N2 O2.....56105-25,26,27,28		
CL2 IR N P2.....53904-4			N2 O10 P2 S2 SR.....53196-48			CL N10 O5.....55971-7			C40 H60.....55097-3			C41 H63			CL2 N2 O2.....56105-6,7,8,9,10		
GE2 S2.....55383-21			N2 O12 P2 S2 U.....53196-49			CL N10 RU.....55971-1			N2 O7.....54855-5,6			N9 O20.....55601-1			N4 O5.....53838-1		
N4 NI O2.....55497-21,22,23			N4 NI O2 P2 S2.....52874-20			CO4 GE O12.....52844-4			N4 O4.....54344-12			C41 H64			N2 O2.....56105-37,38,39,40		
P82 S2.....55383-24			N2 O12.....54025-11			N10 O2 O5.....55971-8			C40 H66			C41 H67			N4 O6.....52894-9		
C38 H35			O5.....54407-10			C40 H22			C40 H67			C41 H67			N4 O11.....54080-3		
N O4.....56097-18			C38 H36			C38 H80			C40 H70			C41 H68			C42 H60		
C38 H36			C38 H80			CL IR N10 O.....55971-11			C40 H78			C41 H68			N4 O10.....54203-4		
CE N3 O12 P2.....56024-11			N10 NI S6.....55498-1/55983-8			CL2 CU F6 N8 O6.....53353-23			C40 H80			C41 H68			N4 O11.....56104-3		
DY N3 O12 P2.....56024-16			ER N3 O12 P2.....56024-18			CL2 F6 N8 NI O6.....53353-15			C40 H84			C41 H68			N5 O9.....55006-1		
EU N3 O12 P2.....56024-13			GO N6 O6.....53734-14			C40 H25			C40 H86			C41 H72			C42 H63		
GO N3 O12 P2.....56024-14			LU N3 O12 P2.....56024-10			C40 H26			C40 H88			C41 H72			N7 O8 S.....55290-15		
HO N3 O12 P2.....56024-17			N3 O3.....52824-9			CR N8 O20 S4.....54747-3			C40 H90			C41 H72			N7 O8 S.....55290-15		
LA N3 O12 P2.....56024-10			N3 O6.....53377-11			C40 H26			C40 H92			C41 H72			C42 H67		
LU N3 O12 P2.....56024-21			N3 O6.....53377-11			C40 H30			C40 H94			C41 H72			N3 O12.....55035-6		
N3 MO O12 P2.....56024-1			N3 O12 P2 PR.....56024-12			C39 H28			C40 H96			C41 H72			C42 H68		
N3 O12 P2 SM.....56024-4			N3 O12 P2 TH.....56024-15			O.....54998-11			C40 H98			C41 H72			C42 H69		
N3 O12 P2 TH.....56024-15			O.....54998-11			O2.....55760-4			C40 H98			C41 H72			C42 H70		
N3 O12 P2 TH.....56024-19			O.....55760-4			O2.....54998-11			C40 H98			C41 H72			C42 H71		
N3 O12 P2 YB.....56024-20			O.....54998-11			O2.....54998-11			C40 H98			C41 H72			C42 H72		
N4 O12 P2 YB.....53154-6			C39 H30.....54998-9			AS AU MN O4 P.....55473-10			C40 H98			C41 H72			C42 H73		
C38 H37			CL F4 IR O P2.....52776-3			AS2 F6 O4 PD.....56096-16			C40 H98			C41 H72			C42 H74		
B FE.....53657-7			O.....54417-23			AU MN O4 P.....55473-8			C40 H98			C41 H72			C42 H75		
N O10.....55004-3			O.....55760-29			AU MN O7 P.....55473-9			C40 H98			C41 H72			C42 H76		
C38 H38			O3 P2 RE.....52733-1			CL2 CU F6 N8 O6.....53353-23			C40 H98			C41 H72			C42 H77		
C38 H38			O3 P2 RE.....52733-1			CU N4 O4.....55019-3			C40 H98			C41 H72			C42 H78		
N4.....54441-11			BR4 N3 SN2.....56104-12			FE O4 SN2.....54987-1			C40 H98			C41 H72			C42 H79		
N4 O2.....52991-1			CL4 N3 SN2.....56104-11			N2 S3.....54161-21			C40 H98			C41 H72			C42 H80		
C38 H40			C39 H36			N4 O6.....54018-3			C40 H98			C41 H72			C42 H81		
N2 O6.....53314-2			CL2 FE N6 O8.....54452-4,7			N8 NI O10 S2.....53353-17			C40 H98			C41 H72			C42 H82		
N2 O7.....54248-15			O5.....54417-3,4,24			O2.....54998-11			C40 H98			C41 H72			C42 H83		
O16 P2.....55799-4			O11.....53564-8			N S2.....55760-5			C40 H98			C41 H72			C42 H84		
C38 H42			O18.....55559-9			N3 O14.....55029-15			C40 H98			C41 H72			C42 H85		
O9.....56083-25			C39 H37			C40 H32			C40 H98			C41 H72			C42 H86		
C38 H44			FE N O2.....52749-4			N4 O10.....56079-24			C40 H98			C41 H72			C42 H87		
CL P.....52957-8			C39 H39			C40 H33			C40 H98			C41 H72			C42 H88		
N2 O3.....54435-2			CL2 FE N9 O8.....54452-5			CO O4 P2.....55246-1			C40 H98			C41 H72			C42 H89		
N2 O6.....54245-1			N O10.....55004-1,2			N S2.....55760-30			C40 H98			C41 H72			C42 H90		
N2 O8.....54248-14			C39 H41			L40 H34			C40 H98			C41 H72			C42 H91		
N4 O12 S.....56054-13			C39 H41			B BR2 N3 SN.....56104-27			C40 H98			C41 H72			C42 H92		
N6 O6 P.....54120-16			CO N6.....52917-14			F4 N4 O2 P4.....55990-4			C40 H98			C41 H72			C42 H93		
O8.....55564-1			N O6.....53338-1			O4 N5 S.....54241-7			C40 H98			C41 H72			C42 H94		
C38 H46			C39 H45			O.....54933-1			C40 H98			C41 H72			C42 H95		
B2 O4.....53001-3			N O3.....54746-19,20			O9.....55566-17			C40 H98			C41 H72			C42 H96		
N6 O11 S.....54778-7			C39 H46			O14.....56078-9			C40 H98			C41 H72			C42 H97		
C38 H48			C39 H46			C40 H36			C40 H98			C41 H72			C42 H98		
O9.....56098-15			O2.....54746-18			O2.....52929-13			C40 H98			C41 H72			C42 H99		
C38 H49			C39 H47			O4 P2 PD.....56096-14			C40 H98			C41 H72			C42 H100		
N3 O2.....54435-3			CL O8.....55564-3			O8.....56040-12			C40 H98			C41 H72			C42 H101		
C38 H50			C39 H48			C40 H37			C40 H98			C41 H72			C42 H102		
CO I2 O2 P2.....52938-19			I2 N2 O6.....55726-3			AS2 BR3 MO N.....52919-3			C40 H98			C41 H72			C42 H103		
N12 O31 P4.....52892-7			C39 H49			BR3 MO N P2.....52919-2			C40 H98			C41 H72			C42 H104		
C38 H54			N O6.....53338-1			C40 H39			C40 H98			C41 H72			C42 H105		
CL O5 P.....52785-20			C39 H50			N4 NI O2.....55497-15,16,26,27,31,32,38,39			C40 H98			C41 H72			C42 H106		
N4 O6.....52923-12			N14 O30 P4.....52892-6/5604-10			B FE O.....53657-8			C40 H98			C41 H72			C42 H107		
C38 H55			C39 H51			C40 H40			C40 H98			C41 H72			C42 H108		
N5 O9.....55289-13			N18 O32 P5.....55604-5			CL6 N8 O4 PT RE2.....55493-13			C40 H98			C41 H72			C42 H109		
O6 P.....52785-18/52786-1			C39 H54			N4 O2.....55168-6			C40 H98			C41 H72			C42 H110		
C38 H56			C39 H54			N4 O2 P4.....55990-8			C40 H98			C41 H72			C42 H111		
N2 O6 S.....54027-3			N8 O11 S.....55753-15			C40 H41			C40 H98			C41 H72			C42 H112		
N4 O6.....52923-11			C39 H56			B FE.....53656-1			C40 H98			C41 H72			C42 H113		
O9 P2.....52785-16			C39 H56			C40 H41			C40 H98			C41 H72			C42 H114		
C38 H57			C39 H56			B FE.....53656-1			C40 H98			C41 H72			C42 H115		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H116		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H117		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H118		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H119		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H120		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H121		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H122		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H123		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H124		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H125		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H126		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H127		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H128		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H129		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H130		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H131		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H132		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H133		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H134		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H135		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H136		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H137		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H138		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H139		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H140		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H141		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H142		
C38 H57			C40 H41			C40 H41			C40 H98			C41 H72			C42 H143		
B N2 O2.....55027-13			N4 O4.....52803-30			C40 H41			C40 H98			C41 H72			C42 H144		
F6 N O5.....53474-2			O4.....53310-11			C40 H41			C40 H98			C41 H72			C42 H145		
N7 O6 S.....54657-22			C40 H41			C40 H41			C40 H98			C41 H72			C42 H146		
C38 H57			C40 H41</														

C43H46 199 C44 H54 200 C45H80 201 C47 H79 202 C49H70 203 C52 H46 204

015.....53564-1 S18 09.....53848-6 015.....55903-4 N9 011 S.....55290-19 N14 012.....55006-20 B C0 N4 04.....54233-9

C43 H50 N7 07.....54120-18 C45 H84 C47 H86 C49 H74 C52 H48

N12 010.....54123-8 C44 H56 N2 015.....54025-10 03.....55666-7 N 010 P.....53197-3 AS4 BR2 PD.....55431-7

C43 H55 N2 02.....56105-41,42,43,44 C46 H30 C48 H25 C49 H75 AS4 BR2 PT.....55431-15

CL4 N5 08.....52945-6 B6 N1 04.....54374-20 BA3 N8 022 S6.....54748-10 AL CL16 06 S14.....55177-4 N13 011.....55006-5 AS4 CL2 08 PD.....55431-13

C43 H56 N6 08 S2.....54167-11 02.....53868-6 C48 H32 C49 H85 AS4 CL2 PD.....55431-6

N6 012 S.....54524-12 B 0 P.....54585-8 SN2.....52792-11 CA CL2 N8 08.....55444-5 N17 022 S3.....54750-2 AS4 CL2 PT.....55431-14

N6 018.....56054-18 C44 H58 C46 H34 CL2 MG N8 08.....55444-6 C50 H37 AS4 N2 06 PT.....55431-12

C43 H60 C44 H61 C46 H36 F8 04 S14.....55165-4 N11 02 OS.....55971-9 BR2 N1 P4.....55449-13

N4 011.....56067-13 N7 011.....55374-1 C02 06.....53567-11 C48 H34 C50 H40 CL2 P4 PD.....55431-1

C43 H65 C44 H62 C46 H38.....54441-7 C48 H37 AS2 04 PD.....56096-12 CL2 08 P4 PD.....55431-9

N7 08 S.....54657-19 N8 08.....55006-14 FE2 022 S2.....55017-1 B TE.....56064-6 C50 H42 N2 06 P4 PT.....55431-8

C43 H69 C44 H63 CL 06 P2.....53437-26 GE2 C S2.....55383-22 N14 04 S6 TI.....54434-1

N3 012.....55035-8 N9 012.....53976-16 C46 H40 CL CU N2 04 P2.....53902-18 N4 NI 02.....55497-43,44 C52 H52

C43 H70 C44 H71 N5 010 P.....53121-2 N4 NI 02 P4.....55498-5 C50 H44 AS4 CL2 CO 012.....55713-3

N8 011.....54120-1 N3 012.....55035-10 07.....54157-7 N4 02 P4.....55990-5 BR2 NI P4.....55449-15 AS4 CL2 FE 012.....55713-2

C43 H78 C44 H72 012.....55566-19 N4 03 P4.....55990-3 CL11 P2 RE3.....53574-8 AS4 CL2 NI 012.....55713-4

03.....55666-6 N4 011.....53366-5 011.....55566-26 GD 09.....53734-2,6 GE4.....53102-6 AS4 CL2 012 ZN.....55713-6

C43 H84 C44 H74 C46 H46 C48 H40 C50 H59 C52 H54 AS4 CO N2 010.....55713-7

03.....54593-4 N8 010 S.....55290-8 N4 012 S2.....52894-5 AG3 N19 09.....53229-6 AS2 CL11 RE3.....53155-12/7 N7 014.....54524-19,21 B20 BR6 CL2 NI P4.53517-4

C43 H86 C44 H76 BR2 05.....53195-5 C46 H56 GE4.....53102-1 GE4 12.....53102-3 CL FE N8 014 S2.....54167-8 C52 H56

N 08 P.....53195-1 C5.....53195-4 N4 010.....55389-15 GE4 0.....53102-4 N2 NI2 02 P2 S2.52874-21 N4 02 P4.....55990-7 C50 H62 B20 BR4 CL2 NI P4.53517-3

03.....53763-2 C44 H78 BA N2 010 P2 S2.53196-30 CL3 N2 02.....56105-56 BR2 N2 02.....56105-33,34,35,36 CL2 N2 02.....56105-16,17,18,19,20 S18 09.....53848-7 C46 H57 C48 H41 N8 014 S2.....54167-4 C52 H58

C44 H23 CA N2 010 P2 S2.53196-31 N2 010 P2 S2 SR.53196-32 N2 012 P2 S2 U.....53196-33 BR2 N2 02.....56105-16,17,18,19,20 S18 09.....53848-7 C46 H57 C48 H41 N8 014 S2.....54167-4 C52 H58

CL2 CU N11 015 S5.53601-7 N2 012 P2 S2 U.....53196-33 BR2 N2 02.....56105-33,34,35,36 CL2 N2 02.....56105-16,17,18,19,20 S18 09.....53848-7 C46 H57 C48 H41 N8 014 S2.....54167-4 C52 H58

F2 CU N11 015 S5.53601-15 C44 H98 C46 H58 019.....54733-2 C48 H50 N8 012.....53976-12 C50 H74 N8 010.....55006-13

C44 H26 041 P8.....52811-2 C44 H100 C46 H60 N2 02 P.....53496-4 N2 02.....56105-45,46,47,48 C48 H50 N8 012.....53976-12 C50 H74 N8 010.....55006-13

N2 04 S2.....56079-33 C44 H100 C46 H60 N2 02 P.....53496-4 N2 02.....56105-45,46,47,48 C48 H50 N8 012.....53976-12 C50 H74 N8 010.....55006-13

N2 04 S4.....56079-13 B4 N8.....53001-1 C45 H27 B 02 P.....53496-4 N2 02.....56105-45,46,47,48 C48 H50 N8 012.....53976-12 C50 H74 N8 010.....55006-13

C44 H28 F6 GD 06.....53734-11 C45 H30 C46 H66 N2 02 P.....53496-4 N2 02.....56105-45,46,47,48 C48 H50 N8 012.....53976-12 C50 H74 N8 010.....55006-13

N4 08.....53824-2 GD N6 018.....53734-5,9 C45 H33 N9 014.....54778-6 C48 H64 C50 H81 C52 H94

C44 H30 F6 GD 06.....53734-11 C45 H33 N9 014.....54778-6 C48 H64 C50 H81 C52 H94

N10 RU.....55971-6 GD 06.....53734-11 C45 H33 N9 014.....54778-6 C48 H64 C50 H81 C52 H94

S2.....53209-36 GD N3 012.....53734-4,8 C45 H33 N9 014.....54778-6 C48 H64 C50 H81 C52 H94

C44 H34 C45 H33 N9 014.....54778-6 C48 H64 C50 H81 C52 H94

F 03 P2 RH.....52930-11 GD 06.....53734-11 C45 H33 N9 014.....54778-6 C48 H64 C50 H81 C52 H94

GE2 02 S2.....55383-23 N 09.....56097-70 C45 H34 C46 H70 C48 H65 C50 H84 C52 H100

05 PB2.....55077-5 N 09.....56097-70 C45 H34 C46 H70 C48 H65 C50 H84 C52 H100

C44 H36 C45 H34 C46 H70 C48 H65 C50 H84 C52 H100

06.....54157-1 013.....53817-5 N15 020 S2.....55600-1 C46 H82 C48 H67 C50 H87 SN5.....53623-6

07.....54045-10/54157-2 C45 H35 C46 H82 C48 H67 C50 H87 SN5.....53623-6

08.....54045-6 N5 022.....55140-1,2 BA N2 010 P2 S2.53196-54 CA N2 010 P2 S2.53196-55 N2 010 P2 S2 SR.53196-56 N2 012 P2 S2 U.....53196-57 C48 H69 C50 H90 AS2 N5 0 S5 W.....54822-13

C44 H38 N5 022.....55140-1,2 BA N2 010 P2 S2.53196-54 CA N2 010 P2 S2.53196-55 N2 010 P2 S2 SR.53196-56 N2 012 P2 S2 U.....53196-57 C48 H69 C50 H90 AS2 N5 0 S5 W.....54822-13

06.....54157-6 C45 H37 N2 012 P2 S2 U.....53196-57 C48 H69 C50 H90 AS2 N5 0 S5 W.....54822-13

07.....54157-3,11 CL 06 P2.....53437-25 N2 012 P2 S2 U.....53196-57 C48 H69 C50 H90 AS2 N5 0 S5 W.....54822-13

018.....55959-7 C45 H38 08.....54045-9 011 P2.....53763-1 C48 H76 C48 H76 C50 H90 AS2 N5 0 S5 W.....54822-13

SN2.....52792-10 C45 H38 08.....54045-9 011 P2.....53763-1 C48 H76 C48 H76 C50 H90 AS2 N5 0 S5 W.....54822-13

C44 H39 08.....54045-9 011 P2.....53763-1 C48 H76 C48 H76 C50 H90 AS2 N5 0 S5 W.....54822-13

N 04.....56097-12 C45 H41 C47 H42 C48 H80 C50 H116 C53 H62

C44 H40 N 05.....56097-19 N5 04 S5 SE2 W.....54822-14 C48 H86 C51 H41 C53 H70

N6 010 S2.....52894-7 07.....54157-4 010.....55566-20,23 C45 H42 C47 H46 BA N2 010 P2 S2.53196-34 B BR N3 SN.....56104-26 N10 07.....54120-23

010.....55566-20,23 C45 H42 C47 H46 BA N2 010 P2 S2.53196-34 B BR N3 SN.....56104-26 N10 07.....54120-23

C44 H41 010.....55566-21 06.....52939-1 C48 H104 FE3.....53491-9 GD 012.....53734-3,7 C51 H62 N16 013.....56029-1

N 05.....56097-4 N4 010.....55389-16 CL2 N4 010.....52945-7 C48 H104 FE3.....53491-9 GD 012.....53734-3,7 C51 H62 N16 013.....56029-1

C44 H42 C45 H45 C47 H59 C48 H108 C51 H62 N16 013.....56029-1

0.....53189-2 06.....52894-11 N7 015 S.....56054-20 N9 06.....54120-21 C48 H108 C51 H62 N16 013.....56029-1

020.....55559-8 P2 PT S4.....53209-20 C45 H56 C47 H60 BR12 N3 RE3.....53155-13 07.....54203-3 C54 H32

C44 H46 N6 09.....55389-17 N8 09.....55006-7 C49 H35 C51 H77 BA3 N6 024 S6.....54749-15,16

N8 010 S2.....52894-6 C45 H62 C47 H61 D.....54793-2 N11 012 S.....54662-17 C54 H32

C44 H50 02.....55669-4 N18 036 P5.....52892-8/55604-11 C49 H46 C51 H81 SN2.....52792-12

05.....54439-2 C45 H65 C47 H67 012.....55566-24 N13 013 S.....55012-10,22 C54 H39

C44 H52 N9 012 S.....55753-14 N13 012 S2.....55948-3 C49 H48 C51 H84 CL 02 N6 010.....53575-5

CL FE N8 010 S2.54167-6,7 C45 H68 C47 H69 B 05 P.....53496-8 C51 H98 C54 H42

C44 H53 N2 0 SN2.....54480-6 N7 010.....53976-10 C49 H52 C51 H98 C54 H42

CL3 N2 02.....56105-55 C45 H73 C47 H72 026.....55736-4 C52 H36 N6 09.....55903-8 AS4 BR CL 04 PT.....54389-1

C44 H54 N13 014 S.....54750-3 N8 010 S.....55289-14 C49 H59 C52 H36 N6 09.....55903-8 AS4 BR CL 04 PT.....54389-1

BR2 N2 02.....56105-29,30,31,32 N2 015.....54025-1 N2 016.....54025-2 C49 H63 AS2 N4 NI S4.....55498-7 AG CL P3.....55291-2

CL2 N2 02.....56105-11,12,13,14,15 N2 015.....54025-1 N2 016.....54025-2 C49 H63 AS2 N4 NI S4.....55498-7 AG CL P3.....55291-2

N8 010 S2.....54167-2,3 N2 015.....54025-1 N2 016.....54025-2 C49 H63 AS2 N4 NI S4.....55498-7 AG CL P3.....55291-2

C54H45		205	C56 H40		206	C61H04		207	C67 H93		208	C73H94		209	C94 H154		210
CONTINUED			CONTINUED														
AG I P3.....55291-8			AS2 CL3 N8 RE3 S8.53574-19			N18 O13 S.....54022-1,5			N17 O16 S.....54495-8			N22 O60 P8.....52892-11			O52.....54903-7		
AS3 BR9 RE3.....53155-2						N18 O14 S.....54022-3									O53.....54903-6		
B F4 CU P3.....53902-13			MO N6 O2 P2 S4.....52839-2			N18 O15 S.....54022-4			C68 H58			C74 H98					
BR P3 RH.....54676-2			N14 S8.....53209-35												C94 H186		
BR9 P3 RE3.....53155-11/						C62 H54.....54441-5			IR N14.....55971-12			N14 O10.....54120-29			O2.....54593-6		
53574-21																	
CL CU O4 P3.....53902-11			C56 H48														
CL CU P3.....53902-2						C62 H56			C68 H60			C74 H144			C94 H188		
CL P3 RH.....54676-1			AS4 CL2 O8 PD S.....54389-9						FE4.....53491-8			O16 P2.....55799-2			N2 O2.....54593-9		
CL2 FE N9 O8.....54452-9,10			AS4 CL2 O8 PT S.54389-16			N2 O7.....53720-8						C75 H20			C94 H190.....54593-7		
CL3 ND O3 P3.....56024-8						C62 H60			C68 H102								
CL3 O3 P3 SM.....56024-9			C56 H72														
CL9 P3 RE3.....53155-11/			N20 O44 P6.....52892-10/			L14 O12 P2.....55667-32			O31.....54268-4			N2 O4.....54531-26					
53574-20			55604-12			N2 O9.....53720-7			C68 H109			C75 H60			C96 H80		
CU I P3.....53902-4			C56 H76			O2.....5664			N21 O14.....54022-10			N3 O4 P4 S3 SM.....56024-5			N8 O16 P8.....55517-16		
CU2 I2 P3.....53902-9			N2 O36.....54140-26,27			O12 P2.....55667-4			C69 H45			C75 H93			C96 H82.....54441-6		
I P3 RH.....54676-3			C56 H86			C62 H70			GO O6.....53734-15,16			N13 O16 S4.....55948-1			C96 H106		
I3 O3 P3 TI.....53153-14									C69 H61			C75 H104			M30 O74 P10.....52893-2		
N SI4.....54062-1			O.....54780-1			C62 H80			B2 N3 NI O3.....53525-3			N20 O13 S3.....54761-3			C96 H139		
N SM3.....52792-21			O2.....55735-1			C62 H85			C69 H72			C76 H95			N19 O16.....54122-3		
N3 ND O12 P3.....56024-1									I3 N12 O6 SC.....54507-1			N13 O16 S4.....55948-2			C96 H212		
N3 O12 P3 SM.....56024-2						C62 H97			C69 H89			C77 H95			O16 S3 U.....54807-1		
P SI4.....54062-2						N19 O13.....54022-6			C69 H96			C77 H115			C97 H139		
			C54 H46.....54441-8			C62 H102			CO N13 O16 P S.....52937-1			N19 O22 S2.....54750-8			N19 O17.....54122-1		
BR2 IR P2 S8.....53904-10						C63 H89			C69 H120			C78 H62			C97 H141		
			O14.....56090-1			C63 H105			F15 LA O8 P2.....55731-8			AS4 B N O3 PD.....54389-8			N19 O16.....54122-4		
C54 H48			C57 H41			C63 H114			C69 H138			C78 H72			C98 H123		
CL MO O6 P.....54297-9			CL N13 RU.....55971-4			C63 H90			O32 SI8.....53176-1			CL3 CU3 P6.....53902-5			N42 O76 P11.....52893-4		
CL O6 P4 W.....54297-10			C57 H45			C63 H114			C70 H30			CU3 I3 P6.....53902-6			C98 H140		
CL12 P3 RE3.....53574-3			C57 H45			C64 H50			O4.....55200-1			C78 H156			N20 O16.....54120-8		
I3 MO O2 P4.....54297-7						C64 H62			C70 H95			O36 SI9.....53176-2			C98 H141		
I3 O2 P4 W.....54297-8						C64 H62			C71 H80			C78 H213			N19 O17.....54122-2		
						C64 H62			C71 H110			C81 H54			C99 H122		
C54 H56						C64 H62			C71 H110			C81 H54			N44 O70 P10.....52893-3		
O11 P2.....55667-1,2,3						C64 H62			C71 H110			C81 H54			C99 H142		
C54 H58						C64 H62			C71 H110			C81 H54			N20 O16.....54120-9		
SI8 O9.....53848-5						C64 H62			C71 H110			C81 H54			C99 H174		
C54 H61						C64 H62			C71 H110			C81 H54			O17 P2.....53625-1		
N9 O12.....55389-9						C64 H62			C71 H110			C81 H54			N20 O17.....54120-11		
C54 H62						C64 H62			C71 H110			C81 H54			C100 H142		
N8 O12 S3.....55947-3						C64 H62			C71 H110			C81 H54			N20 O17.....54120-11		
C54 H75						C64 H62			C71 H110			C81 H54			C100 H164		
N9 O12.....55836-1						C64 H62			C71 H110			C81 H54			O57.....54903-8		
C54 H80						C64 H62			C71 H110			C81 H54			C101 H168		
N14 O11.....55006-16						C64 H62			C71 H110			C81 H54			N32 O40 S3.....55600-8		
C54 H98						C64 H62			C71 H110			C81 H54			C102 H156		
BA N2 O10 P2 S2.53196-62						C64 H62			C71 H110			C81 H54			N30 O24 S.....54495-9		
CA N2 O10 P2 S2.53196-63						C64 H62			C71 H110			C81 H54			C106 H146		
N2 O10 P2 S2 SR.53196-64						C64 H62			C71 H110			C81 H54			N20 O18.....54120-3		
N2 O12 P2 S2 U.....53196-65						C64 H62			C71 H110			C81 H54			C107 H148		
						C64 H62			C71 H110			C81 H54			N20 O18.....54120-4		
C54 H102						C64 H62			C71 H110			C81 H54			C107 H164		
C13 N6 RH SI5.....54708-1						C64 H62			C71 H110			C81 H54			N30 O28 S2.....54750-5		
						C64 H62			C71 H110			C81 H54			C108 H303		
C54 H144						C64 H62			C71 H110			C81 H54			N O49 SI48 TI.....53780-2		
CL6 N30 P12.....54307-2						C64 H62			C71 H110			C81 H54			C112 H143		
C55 H34						C64 H62			C71 H110			C81 H54			N42 O81 P11.....52893-1		
N8 O29 S8.....54749-10						C64 H62			C71 H110			C81 H54			C114 H136		
C55 H42						C64 H62			C71 H110			C81 H54			CO N18 SI2.....54283-3		
AS4 CL N O4 PD.....54389-3						C64 H62			C71 H110			C81 H54			C114 H174		
AS4 CL N O4 PT.....54389-12						C64 H62			C71 H110			C81 H54			N30 O35 S.....53761-7		
AS4 CL N O4 PT S.....54389-11						C64 H62			C71 H110			C81 H54			C115 H162		
						C64 H62			C71 H110			C81 H54			CL2 N22 O62.....52945-22		
C55 H44						C64 H62			C71 H110			C81 H54			C119 H194		
AS4 CL N O6 PD.....54389-6						C64 H62			C71 H110			C81 H54			N34 O39 S2.....53094-1		
AS4 CL N O6 PT.....54389-15						C64 H62			C71 H110			C81 H54			C120 H148		
						C64 H62			C71 H110			C81 H54			CO N18 SI2.....54283-2		
C55 H46						C64 H62			C71 H110			C81 H54			C142 H198		
AS4 CL2 N2 O8 PD S.....						C64 H62			C71 H110			C81 H54					
54389-5						C64 H62			C71 H110			C81 H54					
AS4 CL2 N2 O8 PT S.....						C64 H62			C71 H110			C81 H54					
54389-14						C64 H62			C71 H110			C81 H54					
C55 H47						C64 H62			C71 H110			C81 H54					
O4 P SI3.....53205-3						C64 H62			C71 H110			C81 H54					
C55 H56						C64 H62			C71 H110			C81 H54					
F30 S5.....54581-9						C64 H62			C71 H110			C81 H54					
C55 H65						C64 H62			C71 H110			C81 H54					
N9 O8.....54120-20						C64 H62			C71 H110			C81 H54					
C55 H66						C64 H62			C71 H110			C81 H54					
N8 O11.....55006-6						C64 H62			C71 H110			C81 H54					
C55 H72						C64 H62			C71 H110			C81 H54					
N18 O45 P6.....52892-9						C64 H62			C71 H110			C81 H54					
N19 O40 P5.....52892-5/						C64 H62			C71 H110			C81 H54					
55604-9						C64 H62			C71 H110			C81 H54					
C55 H78						C64 H62			C71 H110			C81 H54					
O2.....55669-1						C64 H62			C71 H110			C81 H54					
C55 H92						C64 H62			C71 H110			C81 H54					
O2.....53310-10						C64 H62			C71 H110			C81 H54					
C55 H93						C64 H62			C71 H110			C81 H54					
O4 P.....52785-12						C64 H62			C71 H110			C81 H54					
C56 H40.....52929-12						C64 H62			C71 H110			C81 H54					

211		212	
C144H436			
O76	SI72 TI.....53816-2 CO N30 010 S20...54283-5	C200	H248
	C150 H120	C200	H600
N18	O19.....54215-2 O102 SI100 TI...53816-14		
	C152 H212	C200	H604
O8154903-11 O104 SI100 TI....53816-3		
	C154 H214	C225	H249
H8354903-10 CL13 CO N56 S30..54283-8		
	C164 H228	C240	H125
O8954903-12 AL5 CL80 O30 SI20.55177- 6		
	C180 H198	C240	H205
CL10	CO N30 S20..54283-4	AL5	O30 SI20.....55177-3
	C180 H208	C272	H816
CO	N30 S20.....54283-6	O138	SI136 TI...53816-15
	C192 H100	C272	H820
AL4	CL64 O24 SI16.55177- 5	O140	SI136/TI....53816-4
	C192 H164	C278	H427
AL4	O24 SI16.....55177-2 N83 O78 S7.....54750-1		
	C196 H588	C287	H439
O96	SI96 TI.....53816-9 N85 O78 S7.....55393-1		
	C198 H573		
N	O94 SI93 TI....53780-3		

AUTHOR INDEX

Abstracts 52,725 To 56,133

AAR

AYN

BEY

2	3	4	5	6
ANDERSON D R.....52987	AYNSLEY E E.....54355	55203	BEYER L.....53406	BOOTHE J H.....53515
ANDERSON H A.....52943	AYRES D C.....56088,89,90	55285	BEYNON K I.....53280	BORISOVA A E.....53866/7
ANDERSON J D.....54570,71	AYRES J T.....54338	55366	BEZMAN I.....55511	BORISOVA V N.....54268
72/54663	AZANOVSKAYA M M.....52911	55761	BEZMENOV A Y.....53872	BORISOVA Z U.....55761
ANDERSON M.....54357	AZAROVA A T.....53200	54904	BEZUGLY D.....53878	BORK J F.....54054
ANDERSON R.....53435	AZARYAN A S.....53704	54904	BEZUGLY S.....54626	BORKOWSKI B.....53760
ANDERSON S E.....54447	AZBAEVY I N.....54907	54904	BHAKUNI D S.....54286	BOROWIECKI L.....52851
ANDERSON T.....54365	AZBERMAN V.....53706	54904	BHARGAVA P N.....54004,05	BORWITZ L J.....53341
ANDRE K.....54322		54718/55416,66	BHARUCHA K R.....54020	BOROWSKI E.....52847
ANDRETA M.....53530		55401	BHAT H B.....54674	BORSY J.....55802
ANDREHART D.....55559		55395	BHATIA S B.....53755	BORSEVICH L K.....53587
ANDREY D N.....53806		55665	BHATTACHARJEE S S.....53241	BORSHAKOV I S.....53259
ANDREYVA I S.....54905		52874	BHATTACHARYA S K.....53561	BOSCHOTTI R J.....54553
ANDREVA L N.....55076		53214/55823	BHATTACHARYA S C.....53727	BOSE N K.....54710
ANDREVA M I.....53947		53470	BHATTACHARYA S C.....53727	BOSHNYAKOV I S.....53610
ANDREWS L J.....54627		53809/55093	BHAWAN S.....55483/55572	BOSIN T.....54651
ANDREWS F D.....55375		55930	BHAWAN S.....55483/55572	BOSISTO G.....54657,60,63/
ANDRIANOV K A.....53003/		55318	BHAWAN S.....55483/55572	55289
53190/53613,54,60,		55318	BHAWAN S.....55483/55572	55290
83/53780,89/53848/		55318	BHAWAN S.....55483/55572	55291
53958/54252/55087/		55318	BHAWAN S.....55483/55572	55292
55180/55902,03		55318	BHAWAN S.....55483/55572	55293
ANDRISANO R.....53350		55318	BHAWAN S.....55483/55572	55294
ANDRONATI N A.....53305		55318	BHAWAN S.....55483/55572	55295
ANDRU F L.....54050		55318	BHAWAN S.....55483/55572	55296
ANGARD E.....55599		55318	BHAWAN S.....55483/55572	55297
ANGELI A.....53782		55318	BHAWAN S.....55483/55572	55298
ANIKEEVA A N.....53782		55318	BHAWAN S.....55483/55572	55299
ANISIMOV K N.....54255/		55318	BHAWAN S.....55483/55572	55300
55918		55318	BHAWAN S.....55483/55572	55301
ANNIGERI A C.....55048		55318	BHAWAN S.....55483/55572	55302
ANNOULH A.....54042		55318	BHAWAN S.....55483/55572	55303
ANTAKI H.....52984		55318	BHAWAN S.....55483/55572	55304
ANTKOWIAK N.....55849		55318	BHAWAN S.....55483/55572	55305
ANTOSZ M.....53673		55318	BHAWAN S.....55483/55572	55306
ANTUFEV V V.....53608		55318	BHAWAN S.....55483/55572	55307
ANWAR M.....53311		55318	BHAWAN S.....55483/55572	55308
ANWY S.....55325		55318	BHAWAN S.....55483/55572	55309
ANYS T.....55879		55318	BHAWAN S.....55483/55572	55310
AOTA K.....52893		55318	BHAWAN S.....55483/55572	55311
APGAR J.....54294		55318	BHAWAN S.....55483/55572	55312
APLIN R T.....53839/54294		55318	BHAWAN S.....55483/55572	55313
APPA S.....55849		55318	BHAWAN S.....55483/55572	55314
APPEL M.....54519		55318	BHAWAN S.....55483/55572	55315
APPEL H G.....55314		55318	BHAWAN S.....55483/55572	55316
APPEL R.....53286/54997		55318	BHAWAN S.....55483/55572	55317
APPELBAUM M.....54315		55318	BHAWAN S.....55483/55572	55318
APPELQUIST D E.....54792		55318	BHAWAN S.....55483/55572	55319
APSIOM J N.....54868		55318	BHAWAN S.....55483/55572	55320
APUKHTINA N P.....55171		55318	BHAWAN S.....55483/55572	55321
APRYAN S S.....55187		55318	BHAWAN S.....55483/55572	55322
ARAI A.....55127		55318	BHAWAN S.....55483/55572	55323
ARANO A.....53904		55318	BHAWAN S.....55483/55572	55324
ARAPAKOS P G.....54623		55318	BHAWAN S.....55483/55572	55325
ARAT Y.....53930		55318	BHAWAN S.....55483/55572	55326
ARBUZOV B A.....53006,08/		55318	BHAWAN S.....55483/55572	55327
53844,50,51/54905/		55318	BHAWAN S.....55483/55572	55328
54905		55318	BHAWAN S.....55483/55572	55329
ARMSTRONG M D.....54549		55318	BHAWAN S.....55483/55572	55330
ARNOLD P.....52887		55318	BHAWAN S.....55483/55572	55331
ARNOLD C.....53288,89/54141,		55318	BHAWAN S.....55483/55572	55332
54141		55318	BHAWAN S.....55483/55572	55333
ARNOLD R.....54106		55318	BHAWAN S.....55483/55572	55334
ARNOLD E.....54140		55318	BHAWAN S.....55483/55572	55335
ARNOLD L.....54139/55248,50,		55318	BHAWAN S.....55483/55572	55336
51		55318	BHAWAN S.....55483/55572	55337
ARNOLD Z.....55959		55318	BHAWAN S.....55483/55572	55338
ARNOLD A.....54387		55318	BHAWAN S.....55483/55572	55339
ARNOLD V.....53704		55318	BHAWAN S.....55483/55572	55340
ARNOLD K.....53099		55318	BHAWAN S.....55483/55572	55341
ARNOLD R.....54498		55318	BHAWAN S.....55483/55572	55342
ARTEMENKO M.....54498		55318	BHAWAN S.....55483/55572	55343
ARTEMEV B K.....53816,16		55318	BHAWAN S.....55483/55572	55344
ARTHUR H R.....52940/53839/		55318	BHAWAN S.....55483/55572	55345
55221		55318	BHAWAN S.....55483/55572	55346
ASAI M.....52737/55882		55318	BHAWAN S.....55483/55572	55347
ASBURY R L.....54628		55318	BHAWAN S.....55483/55572	55348
ASBY R G.....53825		55318	BHAWAN S.....55483/55572	55349
ASHBY E.....55354		55318	BHAWAN S.....55483/55572	55350
ASHE A J.....55299		55318	BHAWAN S.....55483/55572	55351
ASHFORD J S.....54759		55318	BHAWAN S.....55483/55572	55352
ASKAM V.....56127		55318	BHAWAN S.....55483/55572	55353
ASKER M.....53134		55318	BHAWAN S.....55483/55572	55354
ASKANOV I A.....53174		55318	BHAWAN S.....55483/55572	55355
ASO C.....53352/54494		55318	BHAWAN S.....55483/55572	55356
ASPERGER S.....52997		55318	BHAWAN S.....55483/55572	55357
ASPINALL G D.....54351		55318	BHAWAN S.....55483/55572	55358
ASTAKHOVA L N.....54183		55318	BHAWAN S.....55483/55572	55359
ATAVIN A.....53176/53771/		55318	BHAWAN S.....55483/55572	55360
53803/55067,68,69/		55318	BHAWAN S.....55483/55572	55361
55915		55318	BHAWAN S.....55483/55572	55362
ATKINSON J G.....54900		55318	BHAWAN S.....55483/55572	55363
ATKINSON J H.....54374		55318	BHAWAN S.....55483/55572	55364
AUBACAC N.....54069		55318	BHAWAN S.....55483/55572	55365
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55366
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55367
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55368
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55369
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55370
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55371
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55372
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55373
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55374
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55375
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55376
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55377
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55378
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55379
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55380
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55381
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55382
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55383
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55384
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55385
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55386
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55387
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55388
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55389
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55390
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55391
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55392
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55393
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55394
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55395
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55396
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55397
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55398
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55399
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55400
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55401
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55402
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55403
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55404
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55405
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55406
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55407
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55408
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55409
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55410
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55411
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55412
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55413
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55414
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55415
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55416
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55417
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55418
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55419
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55420
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55421
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55422
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55423
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55424
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55425
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55426
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55427
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55428
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55429
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55430
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55431
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55432
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55433
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55434
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55435
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55436
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55437
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55438
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55439
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55440
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55441
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55442
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55443
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55444
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55445
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55446
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55447
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55448
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55449
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55450
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55451
AUBERT C C.....55532		55318	BHAWAN S.....55483/55572	55452
AUBERT C C.....5				

BUCHMANN G. 55844
BUCHMANN M. 54893
BUCK K. W. 55469,71,72
BUCKINGHAM D. A. 55174
BUCKLES R. E. 55430
BUCCURT R. 55194
BUČUR A. 52897,98,99
BUČUR Z. 52848
BUDDYNSKI E. T. 55419
BUDDYNSKI E. T. 55417
BUECKIEWICZ H. 54044
BUECHI G. 55320
BUECHLER G. 55497
BUERGER H. 53632/55045
BUREHAREVA I. S. 55388
BULL J. R. 55419
BULL M. E. 55591
BULLEN G. J. 55146
BULLOCK J. 52292
BUNDEALLY A. E. 55425
BUNNETT J. F. 55495
BURCKHALTER J. H. 53494
BURTON D. 52934/54354,75
BURG A. B. 52744/54960
BURGER A. 55310
BURRESS C. 55481
BURRESS J. E. 55482
BURSTALHER A. W. 55507
BURLACHENGO S. S. 55089/55093
BURMEISTER J. L. 55584
BURMISTROW S. I. 55584
BURN D. 54981/55577
BURRESON B. J. 55419
BURROWS R. B. 55302
BURTON D. J. 556074
BURTON J. S. 55477
BUSCARONS F. 55018,18
BUSCH D. H. 55147,48
BUTLER R. G. 55563
BUSEV A. I. 55168
BUSH R. P. 55345,55/55427
BUSLAEV Y. A. 55368,90
BUSS D. H. 52964/54429
BUTCHER I. M. 55402
BUTENKO G. G. 55923
BUTLER G. B. 554055
BUTLER R. 55510
BUTTO D. 55210
BUU- HOI N. P. 55423
53377/55621/554379
52789/55062,55368/55468
55464
55468
53952
BYCHKOV V. T. 55784
BYCROFT B. W. 55539
BYERS G. W. 55560
BYKOV V. T. 55177
BYRON D. J. 556105
BYSTROV V. F. 55304
BYSTROVA A. A. 55302
CAIOTI P. 552788,92/55612
CADDOGAN J. I. G. 52913,14
15
CADWALLADER D. E. 55381
CADY G. H. 55589
CAIN B. F. 55471
CAIS M. 55419
55384/55757
CALABRETTA P. J. 55986
CALAS R. 52801,02
CALDER I. C. 55212
CALDWELL H. C. 55495
CALVERT B. J. 55483
CAMA H. R. 52909
CAMERON C. 55519
CAMERMAN 55319
CAMERON N. 55319
CAMERON D. 55560
CAMERON R. 55560
CAMIER M. 55531
CAMPAIGNE E. 55394/55651/55814
CAMPBELL C. D. 55588
CAMPBELL D. S. 55388
CAMPBELL I. G. M. 55298
CAMPBELL J. G. 55387
CAMPBELL J. M. 55414
CAMPBELL P. G. 55467
CAMPBELL S. F. 55367
CAMPBELL J. 55478
CAMPBELL I. U. 55497/55495
55425
CANDY B. J. 55427
CANONICA L. 55287
CANONIZI J. 55311
CAPEK K. 55479
CAPLE R. 55494
CAPORALE G. 55595
CAPRETTI L. 55339
CARACALANTIL A. 55800
CARDANI C. 55465
CARDILLO G. 55465,66
CARIATI F. 553902/55291/55418
CARLIN R. L. 55486
CARLSON A. A. 55382
CARLSON J. M. 55486
CARLSON R. L. 55486
CARNAHAN J. E. 55426
CARNEY R. M. J. 554021
CARON E. L. 55314
CARPENTER B. G. 55608
CARPENTER J. G. D. 55248
CARPIO H. 55024
CARR P. 55620
CARRAZZONI 554978
CARRIE R. 55168
CARROLL P. M. 55412
CARRUTHERS W. 55296
CARTER E. 55015
CARTER J. C. 55361
CARTER P. 55448
CARUNCHIO V. 55324
CASANOVA J. 55595
CASCEN S. C. 554294
CASKEY J. 55526
CASINOVI C. 55307
CASINATI G. 55465
CASPI E. 55474/55429
CASARETTO F. P. 55347
CASSATA A. 55332
CASSIDY P. E. 554052
CASTLE A. J. 55512
CASTLE R. M. 55382
CASY A. F. 55242/55310
CATTALINI L. 55597
CAUGHEY W. S. 55538,59
CAULLET C. 552818
CAUVIS G. 552817
CAVA M. P. 55383/55313
CAVALLA J. F. 55382
CAVELL R. C. 55395,98
CAZIN J. C. 554932
CAZIN M. 554932
CERNY M. 55473
CERNY V. 55476
CERVINKA D. 555672,75,76
77,78
CERVIC E. 55573
CHABRIER P. 52800,23
54029/54801
CHAKRABARTI J. K. 55478
CHAKRABARTI P. 554203
CHAKRABARTY G. 556041
CHAKRABARTY K. K. 55583
CHAKRAVARTY P. 554289
CHAKRAVARTY T. G. 55560
CHALLIHA B. P. 55560
CHALISOVA N. N. 55396
CHALMERS R. A. 554704
CHAMBERS C. 55482
CHAMBERS R. D. 55370
CHAN D. 55360/54984
CHAN K. C. 55480
CHAN S. C. 55264
CHANG C. J. 55264
CHANG H. H. 55245
CHANG H. W. 554793
CHANG W. T. 55430
CHAPLETETOURNEUX G. 55076
CHAPMAN D. D. 55458
CHAPMAN N. B. 55414
CHAPMAN R. A. 55141
CHAPMAN R. F. 55376
CHAPURINA L. F. 55368/54512
553077
CHASHCHIKHINA M. V. 55384
CHASSY B. M. 55099
CHASTANET H. H. 55510
CHATELUS G. 554926
CHATT J. 55449
CHATTERJEE J. N. 554709
CHATTERJEE A. 55372/55296
CHATTERJEE S. K. 553750/55430,40
CHATTURVEDI N. 55459
CHAUDHARI B. 55459
CHAUDHURY D. N. 553045/554710
554517
CHAURSKII N. I. 55275,83
CHAYKOVSKY M. 554735
CHEBURKOV Y. A. 554735
CHEESMAN G. W. H. 55616
CHESTNUT H. K. 553016
CHETLOVA M. A. 55031
CHEN C. L. 55407
CHEN C. 55595
CHEN Y. S. 55597
CHENG C. C. 55376,78,92
CHENG J. C. 55376,78,92
CHERBULETZ E. 55376,78,92
55640
CHEREST M. 554426
CHERKASOV L. N. 55302/553772
CHERKESOV A. I. 55383/55858
55858
CHERNOVA T. 55355
CHERNYAEV I. I. 55355/55395
55400
CHERYNSHVE E. A. 55384
CHERTOK O. M. 55491
CHEUNG K. K. 55283
CHEYMOI J. 554801
CHEYMOI J. 55283/554029
CHIRIAMONTI D. 55580
CHIRIARELLI S. 55481/55804,06
55895
CHIEN T. T. 552804,05
CHIGNAC C. 55452
CHIGNELL C. F. 55588
CHIH S. C. 55588
CHIKAIKE T. 55462,63/55462,63/55462,63
55289
CHIN C. 554294
CHIRATA C. 55283
CHIRVA Y. Y. 554903
CHITTENDEN G. J. F. 552965
CHIU N. W. K. 55487,78
CHIRUDOGU L. 55349
CHIRYOMARU I. 55127
CHLENOV I. E. 553017/55363
CHLOUPEK F. J. 554788
CHLOMEVSKY A. 554028
CHODKIEWICZ W. 556012
CHOJNOWSKI J. 556034
CHOLAKYAN A. A. 555781
CHOPARD P. A. 55197/55771
55197/55771
CHOPIN 554038/55673
CHOW Y. L. 55608
CHOW K. O. 554640,42
55512
CHRISTENSEN T. B. 554351
CHRISTIE W. W. 55358
CHRISTIAN D. 55332
CHRISTIANERS G. 55583
CHRISTOL H. 554038/55673
CHRUZONOMICZ S. 556034
CHU, S. J. 55263
CHUA M. 55585,86
CHUDNOVA N. N. 553933
CHURACHOVA I. 55510
CHURCH R. F. 554544
CHVALOVSKY V. 55673
CHYALOVSKY V. 55382
CIABATTONI J. 553077
CIER A. 553077
CIGNARELLA G. 554545
CINGIABINGINI M. 554677
55588
CINGOLANI E. 554482
CINIGRANECO E. 55289,97
552901
CISGOLANI E. 554932
CLAISSE J. A. 554517
CLARDY J. 553725,55
CLARK D. G.

CHUA M. 55385,86
CHUDINOVA N G. 53933
CHURAKOVA T. 53849
CHUKOVSKAYA E. 53007
CHUMAEVSKII N A. 53606,
54
CHUMAKOV Y I. 5443/33,
54962/55130
CHURCH R F R. 54544
CHVALYOVSKY V. 55673
CHYMAN C E. 53849
CIABATTONI E. 53849
CIER A. 53077
CIGNARELLA G. 54545
CINGIBIAGINI M. 54667/7,
55588
CINGOLANI E. 54482
CIRANESCU E. 52897,99/
52901
CISGOLANI E. 52956
CLAISSE J A. 55417
CLARDY J. 53725-26,
53735
CLARK D E. 53335
CLARK R G. 53535
CLARK M C. 52841/54304
CLARK L C. 54550
CLARK R J H. 54377,98
CLARK V M. 54345
CLARKE P B. 55825
CLASEN R A. 55308
CLEMENS D H. 55215,17
CLEMENT R. 52822
CLIFFORD J H. 55401
CLIFFORD J. 55401
CLINE L J. 53416
CLITHEROE A. 52741
GLOSSON W D. 52746/53933
COATES G E. 52926-27/
53561/55450
COBB D P. 54445
COBURN J. 53724
COBURN T. 52746
COBURN W C. 53444-45,
55584/56014
COCKING P A. 56124
COCKS G T. 53143
COE P L. 52934
COENEN H. 52716
COFFEN D. 55431
COFFIN B. 55465
COFFMAN D. 54126
COGDELL T J. 52746
COGHI L. 54667
COHEN A. 54065/55756
COHEN A M. 54031
COHEN C F. 55756
COHEN L A. 54267
COHEN M S. 53160
COHEN T. 54714
COHN H. 53101
COLAKANTIC S. 55640
COLE A R H. 55573
COLE C. 55325
COLEMAN L E. 54054
COLEMAN M E. 53735
COLLIN G. 55204
COLLIN P J. 55752
COLLINS C J. 55814
COLLINS J. 55776
COLLINS J H. 55776
COLLINS P M. 52912/55480
COLONGE J. 54023-36,
54988
COLONNA M. 55294
COLQUHOUN J A. 55768
COLTER A R. 54870-75,
55776
COLUCCI F. 55839
CONDATRE R A. 54064
CONTE J M. 53722
CONNOLLY J D. 54298/
55867
CONRAD H E. 52725
CONRADIE W J. 55432
CONRY G. 53633
COOK A E. 53461
COOK C. 53833
COOK D. 55329-40,
38,56/55585
COOKSON R C. 52837/52929,
38,56/55585
COOPER J A. 54630
COOPER R L. 55377
COOPER R. 55377
CORDELLA F. 55803
CORDIER P. 52820
COREY E J. 52725-29,59,83/
54124/54311-12/
55357/55504
CORLEY R C. 53833
CORNELIUS D. 55737
CORNETT E. 55737
CORNORTH J M. 54265
CORPECHOT J. 55930
CORN D. 54677
CORRAL R A. 53135/5486,
53909/55652
CORSE J. 54119
CORT L A. 55481
CORTES E. 53879-83/
54481
COSTEROUSSÉ G. 55194
COTTER R J. 53676/53897
COTTIS S. 55825
COTTON F A. 53153-55,
55581
COULON R. 55485
COULSON D R. 54352
COURTNEY J L. 55306
COUSINS D R. 56024
GOVELL J. 52753
COWARD J K. 54942
COX A. 56087
COX M. 54395
COXON J M. 54232
COXON R. 55422
CRAGG G M. 55280
CRAIG A C. 55970
CRAIG J C. 54626
CRAMER F. 53131

RAMER R J.	52776/53145	DE JONGH H A P.	54584	DRAKE R.	55353
CRANDALL T.	53419,35	DELAZARI N V.	53654	DRANTSYNA Y A.	54731
CRAWFORD R J.	52755/	DELES J.	52850	DRECHSLER G.	54089,90,93
		DENANOVICH V M.	53172	DRESDNER R D.	55258
CREDALI L.	54335/55970/	DELGADOBENITEZ J.	54072	DRESDNER R D.	54455
	55946	DELIALWA C V.	54531	DRUCKREY H.	54992
CREEMERS H M J C.	53623	DELLAMONICA G.	55771	DRUZHININA N K.	53177
CREGER P L.	55829	DELLERBA C.	54972	DROZHKOV Q N.	53181
CREMER S E.	53506	DELZER W.	56019	DRYSDALE A C.	53328
CROCE P D.	55748	DEMAYO P.	54897/55559	DUARTE A P.	54978
CROMBIE L.	53572/54295/	DEMETRESKO C.	52832	DUBOIS S.	52246
		DENYANOVICH V M.	53172	DUBOV S.	53050/54295
CROWELL N H.	55355	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CRONE J V D.	56079	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CRONIN T H.	53481	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CROOK K E.	54687	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CROSBY D G.	54580	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CROSS A D.	53342/54444/	DERVITSKAYA V A.	53030/	DUGAS H.	54292
	55023,24,26/55838	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CROSS B.	52961/54768	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CROWLEY M R.	54551	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CRUICKSHANK P A.	55374	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CRUM J D.	53382	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CRUZUMPLIMO M T.	55311	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CASPILLA J.	54774	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CISZAK I G.	55136	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CULBERTSON C J.	55746	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CULVENOR C J.	55746	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CUM G.	55286,93	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CUMPER C W N.	52932	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CUNNINGHAM J.	54407/7	DERVITSKAYA V A.	53030/	DUGAS H.	54292
	54722	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CUNNINGHAM R G.	53584	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CUNING H K.	55203	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CURPHEY R J.	54688	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CURRAN C.	53395/54455	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CURRELL B R.	54702	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CURTIN D Y.	56073	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CURTIS N F.	55494	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CURTIS Y M.	55494	DERVITSKAYA V A.	53030/	DUGAS H.	54292
CYGANSKI A.	52845	DERVITSKAYA V A.	53030/	DUGAS H.	54292
		DERVITSKAYA V A.	53030/	DUGAS H.	54292
DABARD R.	52794/52827	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DAGENE M I.	54918	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DAHL G H.	54895	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DALHOLM R.	52903	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DALE J.	55436,41,85	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DALLACKER F.	56011	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DAMON R J.	53403	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DAMODARAN S.	55047	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANEGANDONKER S H.	55047	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANEGANDONKER S H.	55056	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANGEL F.	52702	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANGYAN M T.	53707	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANIEL H.	55264	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANIEL B.	55589/56039	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANIELS D.	52867	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANIELSSON A.	52867	DERVITSKAYA V A.	53030/	DUGAS H.	54292
	52905,06,07,08	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANIELSSON H.	55603	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANIELZADEH A B.	54594	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANILEVSKAYA A I.	55688	DERVITSKAYA V A.	53030/	DUGAS H.	54292
DANILOV S N.	53782	DERVITSKAYA V A.	53030/	DUGAS H.	542

[illegible]

END

13
ENDT54840,43
ENDREY A L54051
ENGEL54587
ENGEL-FRIED D54374
EPTON R52745
ERGEBEKOV M E53031
ERICKSON J L E53476
ERMAN W F53738
ERNING W53680
ERNST R54068
ERREZJEREZ F55523
ERSHOV B55062,63
ERSHOV V55910
ERSHOVA Y53031
ETIENNE A54028
ETLIS V S53179
ETO M54310
ETTMAYER P55055
ETZOLD55272
EUGSTER C H53979/55642,
43/55754,55
EVANS D54377/54415
EVANS D53344
EVANS F J54578
EVANS G W54718
EVANS J C54818
EVANS R H53343
EVANS R J D54367
EVANS W C53179
EVDKOV V P53797,99
55763
EVERETT G A52893/55604
EVERETT G54779
EVERITT B W52742
EVYUSHENKO N P55133
EXNER O54741
14
FABRA I55859
FABRICCHINI B P53011/
53611/54254
FABRYOVA A55678
FACKLER J P55514
FAHRBACH G56064
FAHRENHOLTZ S R53227
FAILL A54174
FAIZULLINA D A55169
FALBE J55265
FALES H M54685
FALKOWSKI L52847
FALLER J W55019
FALLER P54474
FAN F K53843
FANGHAENEL L54147/
54832
FANSHAW W J53470
FARAH B S53408,17
FARHA F55502
FARKAS L54144
FARKAS L53653/54964
FARMO H53482
FARONA M55505
FARRAND R54299
FARRINGTON A55405
FASMAN G D54893
FATEEN A K55461
FATHY I54066/54862
FAUCHERRE J53078
FAUGERE J G54348
FAUL W54548
FAUST J54089
FAVORSKAYA T A53170,71/
53770
FEARN J E54056
FEAST J55487
FEATHER P53489
FEEDER J53489
FEDOROV I A54518
FEDOROV T F54095
FEDOROVA G B54268
FEDOSEEV V53180
FEDOTOVA L53196
FEENAK S52919/54361
FEIG A54045
FEILICH M54966
FEIN M53160/54465
FEINAUER R55252
FEKETE M55802
FEKLYAEVA S D53800
FELD K54084/53344
FELDMAN I K55698
FELDMAN M5370
FELIX A55357
FELKIN H54266
FELTZ A52878
FENISTEIN S52795
FENNOL V55804
FENSON A H52989
FENTELAU54266
FERGUSON J E53574/
54372/56104
FERMY H N55421
FERRARI A53905
FERRARI J L52751
FERRIER R J53252/54394
FERRIS J54019
FERRELL P53530
FESENKO E G53842/54584
FEYTON M53719
FETTER N R55151
FICKWILER M54770
FIEDLER C55840
FIEDLER R54274
FIELDS E K54708
FIESLER L54698
FIFE T54606
FILATOVA I M53949
FILIPESCU N53734
FILIPLEV V S55094
FILIRA F52730
FILLER R53257
FINAR I L54820/56125
FINCH M54796
FINGER C54567
FINKELSTEIN E L53962
FINKELSTEIN E S55765
FINNegan R A53315/
53425/54969
FIOSHIN M Y53308
FISCHER E55574
FISCHER E53758
FISCHER E O53057/53940
43
FISCHER F54330/54933
FISCHER F C53618
15
FUKU S53097/55795
FUKUSHIMA D K54592
FUKUSHIMA M54237
FUKUSHIMA K54671
FULKE J W B53764
FULLER A E55447,48
FULLER G53767/55366
FULLER K A53302
FULTON M52934
FUOSS H55660,61
FUOK R M54336
FUQUA S54361
FURDIK M55109,10
FURFINE C52886
FURLANI C55234
FURTH B52766
FURUKAWA H54245/55717
FURUKAWA I55125
FURUKAWA J54436/55894
FURUTA T53123
FUSCO R54658/54724,
55805/56008
29
EYFE C A55620
30
GAGNAIRE D53067
GAGNEUX A R55754,55
GAIGE R54043
GALANETS B E54831
GALBRAITH L S55172
GALBRAITH B E54891
GALDING M R53770
GALEFFI C53907
GALLI R53351
GALLO G54579
GALLOP P52886
GALPERN H G55073
GALT R H B52960/55439
GAMBA A54541
GAMBARYAN N P53004/
53309/53863,64,73,
75/54735
GAMBURYAN A55782
GANDOLFI C54654,59/
55591/55833
GANCORAK M C54679
GAONI Y54974
GAOZZA C H54564
GAR T K53870/54909
GARBERS C F55432
GARBUIT D C54344
GARCIALVAZ A55524,
55525
GARCIEN J53066
GARDI R54661
GARDLUND S55283
GARG H G53484/54254/
54624
GARG V54713
GARKOVNIK N L53305
GARKIN M55232
GARMOND V I54729
GASPARINI G M54041
GASTON P53894/55451
GATES J W54568,78
GATI A53975,83
GAUGERE J G52801
GAULT M54034
GAULTIER J54027
GAUTHIER B52794
GAUTHIER M52789
GAVARD J P53072
GAVRILENKO V V53777/
53845
GAYOSIS M53275
GAZZANIGAMARABELLI C54693
GEE W55462,62
GEFTER E L53205
GEGELIAN Z G53698
GEHLEN H53113
GEHRE K W53714
GEHRKE54435
GEIHEL H54170,71
GEISSMAN T A53968
GELFMAN M I53968
GELIN R52804,05/55774
GELPERINA V54252
GEMENDEN C W54796/
55629
GEMPERLI M55648
GENTILE P54706
GERBER T A53072
GERGIADIS M53312
GERASIMOV S I53187/
53307
GERBELEU N V54509
GERHARTL F J54584
GERMAN S K55682
GERRARD W54352/54702/
56093
GERSHTEIN R A53779
GERTNER D54632
GESTETNER B53589
GETSOVA I N54191/55701
GEYER E53283
GEYMAHER P55044
GETSETTI P52952
GHIERA53677
GHOSAL S53677
GIACOMELLI C55595
GIACOMELLO G53367
GIANNITI U53332
GIANTURCO M A56068
GIBSON D T52774
GIBSON M S54425
GIBSON T54984
GIDLEY G C54973
GIGG R52939/54407,12/
54722
GIGLIO M53730
GILAV E53398
GILBERT B54978
GILBERT E53408,17,19
GILLARD D52948/55722
54445
GILLER S A54196/55682
GILMAN H54680/55364
GILYAROV V53849
GINGERICH K A55985
GINGRAS B A55135
GINN S G W55586
GINZBURG S I55081
GIRAL F55303
16
GIOTRA N54652
GIUDICELLI J F55193
GIUDICELLI M52809,29
GIULLO G55234
GIUSTINIANI M55973
GIZYCKI U V55213
GLADSTONE W A F55428
GLADYSHEVSKII E I54095
GLASSER F55238
GLEBEACH5372
GLENNER G G54267/54760
GLODE J54170,71/55157
GLOVER E54677/56129
GLOVER G54115
GLOKHUBER C54200
GLUKHOSKOI V S54729
GLUKHOVTSOV V G53874
55909
GLUSHKOV R G54185/
55692
55692
GNAD V54159
GNICHEL H54167
GNJO53126
GODIN J55901
GODINHO L N S52976
GOEDER J52236
GOEDERLE J54159,60,61
GOERSCHE53108
GOFFREDO O54657,60/
55289
GOHLKE R S53547
GOLDBERG M53450
GOLDFARB Y L53010,11/
53611/54254/54689/
55929
GOLDIN G S55088
GOLDING S54863/55433
GOLDMAN L53443
GOLDSHEIN I P53661
GOLDSMITH D J55749
GOLDSTEIN M J54783
GOLDWHITE M52842/54132
GOLF J52806
GOLENKO T G53959
GOLIC L54364,78
GOLIOVLEVA L A55185
GOLOVNYA V A53937,38
GOLUB A53944
GOLUBEV A53015,24/
53861,62
GOLUBEVA I A53820
GOLUBKOV G E53816
GOMEZLARA J53880
GOMEZREVILLA A54950
GOMPER R54134,35,36,
37/54991
GONNARD P55931
GONZALEZGONZALEZ A55413
55523
GOOD R55643/55754
GOODALL D M54373
GOODEN E54236
GOODGATE D M L54460,61/
55495
GOODHUE C55666
GOODES R J54307
GOODES R55582
GOPALAKRISHNAN P V55009
54961
GOPINATHAN C54529
GOROON J E53210
GOROON M54832
GORDONGRAY C G54353
GORE T H53373
GOREAU M53753
GOREAU M55191
GORENBEN Y55128
GORICHOK E O53187
GORIN G55531
GORIN P A J53250
GORISLAVSKAYA Z V55086
GOROSHENKOV Y G53376
GOSLING K54781
GOSSETGARNIER J54026
GOTO M54012
GOTO Y56010
GOTO Y55720
GOTTA H55663
GOTTFRIED R55933
GOTTLIEB J55045
GOULD P54759
GOUTAREL R54027/54742
GOUTIERE G52806
GOUTTS R T54940
GOVINDACHARI T R53746/
55569
GOZO F53260
GRABONSKA M54001
GRADDON D P52865
GRADY L53214
GRAEBE J E54076
GRAF F53299
GRAMMATICAKIS P54047
GRANDBERG I54187,88/
55700,02
GRANT D M55236
GRANT E54688
GRANT M S56118
GRANT P K56119
GRASSBERGER M A55340
GRASSINISTRATZA G54705
GRAVES J M H54672
GRAY A P53422
GRAY G W56105
GRAY H55492
GREBER G54643
GRECHKIN N P55622
55913
GREEN A L54274
GREEN D52741
GREEN G F H52962
GREEN J52978/53160,62/
56000
GREEN J M S55647
GREEN K55599
GREEN M L H55377
GREEN M54108
GREEN P N54266
GREEN S I53546
GREEN S M54553,60
GREENBERG F H53457
GREENE R N54797
17
GREENWOOD J M55460
GREENWOOD N54355/
55475
GREENWOOD T D53384
GREKOV A P53659
GREN G53801
GREND A55993
GREY T F54377/54415
GRIBOV53435
GRIBOV5372
GRIFFIN C E55298
GRIFFIN G W52753
GRIFFITH E53150
GRIFFITH D H55609,10
GRIFFITH W P56102
GRIGAIT E53274/54133
GRIGOREV A53932
GRIGORIAN A55779
GRIGORIAN L G55784
GRIGOS V I55912
GRIMM D55244
GRIMME W53887
GRIMMER F55940
GRIMMETT M R56109
GRINBERG A53968/
54732
GRINBERG P L53605/
54921
GRISHINA L N53662
GRITSENKO A N55693
GRITZIK A53687
GROB C A55634,36,37
GRODON J T55747
GRODOW54842
GROEDER O55935
GROH M53261
GRONOWITZ S52902
GRONOWSKA J52849/53671
GROSSMANN H54079
GROSS B55257
GROSS D53405
GRONOW54170,71/55157
GROSS H J55009/55576
GROSS P H53112,16,18/
53731
GROSSERT J S54376,92/
54430
GROSSI G55230
GROSSINI G53905
GROUPE D55937
GROULLER A54045
GROVE J F56116
GROVER P K55429
GRUBER L55608
GRUENANGER P53133
GRUMM I55800
GRUNANGER P55331
GRUNOW53578/54133
GRUND55932
GRUNZE H54081
GRUSHEVSKO I A55182
GRUZE A54196
GUALTIERI F53367
GUASTINI C54667/55588
GUBAIDULLIN M G53851
GUBANOV A A53207/
53507
GUBAUER P53507
GUEGAN R54803
GUENTHER H52731/53294
GUERPE R52800
GUERCHAIS J E52790,91
GUERTIN J P53063
GUERMONT J55512
GUERREY J53484
GUISSE G B52868/56067
GUITHIER W D53387
GUNAR W F52966
GUNAY I53859/55920
GUNAY G54836
GUNDERMANN K D54999
GUNZALUS I C52725
GUSTONE F53586
GUYANOVA E53461
GUZELI V53743/54529
GUPTA P54206/55243
GUPTA S N P54709
GUPTA S R56041
GURVICH A I53785,87
GURVICH Y A53801
GUYANOVA E53461
GUSEV B P53854,67/
54907,08
GUSTYAKOVA M P53690
GUT J55951
GUTMAN L53454/54673
GUTMAN V55031,38
GUTOWSKY H S52751
GUTSULYAK B M53187
GUZIL Z55644
GUZUL F54875
GUZUL V54654/55917/
55861
GYUNNER E54520
HAAG A53368
HAAS A55241,74/55345
HABERTSDOMNY A54029,31
HABIB M S53132/54488
HACH V53403
HADDADI M J54898
HAEFFNER J53830
HAEFFLIGER F55754,55
HAEFNER B54154
HAENDLER H M55443
HAENNI A L55631
HANSEL R55297
HAGENDORF F53105/5396
HAGENMULLER54279
HAGGAB B54066
HAGGERTY W53376
HAGGERTY W J53378
HAGHARA M55549
HAGIMARA H53914
HAGMAN H E54683
18
HAHN V54272
HAISS H S55980
HAITAYAN M52820
HAJOS Z G53450
HALEVI E A54368
HALL G H52742
HALL J R55346
HALL D52964
HALLSLENN M L54443
HALPERN B55838
HALPERN B D55284
HALSALL T G55415
HALVERSON F55731
HAMADA M54688
HAMANN K55522
HAMAN L T52735
HAMAZAKI Y54678
HAMAZIMA Y53097
HAMELIN J53168
HAMEN N K54386
HAMILTON R D54651
HAMMER C F55022
HAMMOND G55360
HAMOR H J55609
HAMOR A558
HAMPEL G55038
HAMPTON K G54586
HANACK M53830
HANCOCK M53582
HANCOCK R D55837
HANESSIAN S53441
HANKE W54828
HANKOVSKY D M55606/
55803
HANSON J R52960/53638/
56083,86,85
HANUS H D55032
HANUS V54744
HARADA H54243
HARADA K53929
HARDEGGER E5385
HARDER U53316
HARFENIST M53302
HARKIN J M55407
HARLE E56067
HARLEYMASON J55655
HARMON K M53507/55735
HARMON R E56027
HARNIK M54476,77
HARRIS L R54837
HARRIS R N55402
HARRIS T M53409
HARRISON D54960/55438
HART F56024
HART M A54101
HARTKE K54143
HARTMAN F C55667
HARTSHORN M P55153,54
54232/
55574
HARVEY D R53890
HASCALL V C55492
HASCKE J M53348
HASEK R H54608
HASSE BECK H55125
HASHIMOTO S55125
HASHIMOTO T54266/54688/
55730
HASHIMOTO Y53600
HASKELL T H53441
HASLAM D L54350
HASLAM E53564
HASLAM T52877/54829
HASSALL C54155
HASSERODT U54155
HASZELDINE R N52936,41,
69,80,86/54382/
54425/55310
HATA Y53613
HATADA M54490/54669
HATSUDA Y52735
HATTON C J53402
HAUSER C F54795
HAUSER C R52749/53409/
54586
HAUSER D55647
HAUSER H53141
HAUSMANN W55319/55743
HAUM C54468
HAVINGA53618
HAYKEL D55953
HEATWORTH W A52977
HEALD J S53597
HEANEY H54369
HEATON L53508
HECK R55504
HECKER E54080/56067
HEDEYATULLAH M52824/
54281
HEDEGARD J55225
HEDEGAARD E J53472
HEDRICK R J53465,66
HEFFER J P56096
HEIMANN W55266
HEIN F54987
HEIN G53520
HEINEN W54285
HEIT M53633
HEITWEIDER D E53422
HEITZ W54441
HEJNO K54740
HELLER D55161
HELLER J55014

GRE

16
GIOTRA N54652
GIUDICELLI J F55193
GIUDICELLI M52809,29
GIULLO G55234
GIUSTINIANI M55973
GIZYCKI U V55213
GLADSTONE W A F55428
GLADYSHEVSKII E I54095
GLASSER F55238
GLEBEACH5372
GLENNER G G54267/54760
GLODE J54170,71/55157
GLOVER E54677/56129
GLOVER G54115
GLOKHUBER C54200
GLUKHOSKOI V S54729
GLUKHOVTSOV V G53874
55909
GLUSHKOV R G54185/
55692
55692
GNAD V54159
GNICHEL H54167
GNJO53126
GODIN J55901
GODINHO L N S52976
GOEDER J52236
GOEDERLE J54159,60,61
GOERSCHE53108
GOFFREDO O54657,60/
55289
GOHLKE R S53547
GOLDBERG M53450
GOLDFARB Y L53010,11/
53611/54254/54689/
55929
GOLDIN G S55088
GOLDING S54863/55433
GOLDMAN L53443
GOLDSHEIN I P53661
GOLDSMITH D J55749
GOLDSTEIN M J54783
GOLDWHITE M52842/54132
GOLF J52806
GOLENKO T G53959
GOLIC L54364,78
GOLIOVLEVA L A55185
GOLOVNYA V A53937,38
GOLUB A53944
GOLUBEV A53015,24/
53861,62
GOLUBEVA I A53820
GOLUBKOV G E53816
GOMEZLARA J53880
GOMEZREVILLA A54950
GOMPER R54134,35,36,
37/54991
GONNARD P55931
GONZALEZGONZALEZ A55413
55523
GOOD R55643/55754
GOODALL D M54373
GOODEN E54236
GOODGATE D M L54460,61/
55495
GOODHUE C55666
GOODES R J54307
GOODES R55582
GOPALAKRISHNAN P V55009
54961
GOPINATHAN C54529
GOROON J E53210
GOROON M54832
GORDONGRAY C G54353
GORE T H53373
GOREAU M53753
GOREAU M55191
GORENBEN Y55128
GORICHOK E O53187
GORIN G55531
GORIN P A J53250
GORISLAVSKAYA Z V55086
GOROSHENKOV Y G53376
GOSLING K54781
GOSSETGARNIER J54026
GOTO M54012
GOTO Y56010
GOTO Y55720
GOTTA H55663
GOTTFRIED R55933
GOTTLIEB J55045
GOULD P54759
GOUTAREL R54027/54742
GOUTIERE G52806
GOUTTS R T54940
GOVINDACHARI T R53746/
55569
GOZO F53260
GRABONSKA M54001
GRADDON D P52865
GRADY L53214
GRAEBE J E54076
GRAF F53299
GRAMMATICAKIS P54047
GRANDBERG I54187,88/
55700,02
GRANT D M55236
GRANT E54688
GRANT M S56118
GRANT P K56119
GRASSBERGER M A55340
GRASSINISTRATZA G54705
GRAVES J M H54672
GRAY A P53422
GRAY G W56105
GRAY H55492
GREBER G54643
GRECHKIN N P55622
55913
GREEN A L54274
GREEN D52741
GREEN G F H52962
GREEN J52978/53160,62/
56000
GREEN J M S55647
GREEN K55599
GREEN M L H55377
GREEN M54108
GREEN P N54266
GREEN S I53546
GREEN S M54553,60
GREENBERG F H53457
GREENE R N54797
17
GREENWOOD J M55460
GREENWOOD N54355/
55475
GREENWOOD T D53384
GREKOV A P53659
GREN G53801
GREND A55993
GREY T F54377/54415
GRIBOV53435
GRIBOV5372
GRIFFIN C E55298
GRIFFIN G W52753
GRIFFITH E53150
GRIFFITH D H55609,10
GRIFFITH W P56102
GRIGAIT E53274/54133
GRIGOREV A53932
GRIGORIAN A55779
GRIGORIAN L G55784
GRIGOS V I55912
GRIMM D55244
GRIMME W53887
GRIMMER F55940
GRIMMETT M R56109
GRINBERG A53968/
54732
GRINBERG P L53605/
54921
GRISHINA L N53662
GRITSENKO A N55693
GRITZIK A53687
GROB C A55634,36,37
GRODON J T55747
GRODOW54842
GROEDER O55935
GROH M53261
GRONOWITZ S52902
GRONOWSKA J52849/53671
GROSSMANN H54079
GROSS B55257
GROSS D53405
GRONOW54170,71/55157
GROSS H J55009/55576
GROSS P H53112,16,18/
53731
GROSSERT J S54376,92/
54430
GROSSI G55230
GROSSINI G53905
GROUPE D55937
GROULLER A54045
GROVE J F56116
GROVER P K55429
GRUBER L55608
GRUENANGER P53133
GRUMM I55800
GRUNANGER P55331
GRUNOW53578/54133
GRUND55932
GRUNZE H54081
GRUSHEVSKO I A55182
GRUZE A54196
GUALTIERI F53367
GUASTINI C54667/55588
GUBAIDULLIN M G53851
GUBANOV A A53207/
53507
GUBAUER P53507
GUEGAN R54803
GUENTHER H52731/53294
GUERPE R52800
GUERCHAIS J E52790,91
GUERTIN J P53063
GUERMONT J55512
GUERREY J53484
GUISSE G B52868/56067
GUITHIER W D53387
GUNAR W F52966
GUNAY I53859/55920
GUNAY G54836
GUNDERMANN K D54999
GUNZALUS I C52725
GUSTONE F53586
GUYANOVA E53461
GUZELI V53743/54529
GUPTA P54206/55243
GUPTA S N P54709
GUPTA S R56041
GURVICH A I53785,87
GURVICH Y A53801
GUYANOVA E53461
GUSEV B P53854,67/
54907,08
GUSTYAKOVA M P53690
GUT J55951
GUTMAN L53454/54673
GUTMAN V55031,38
GUTOWSKY H S52751
GUTSULYAK B M53187
GUZIL Z55644
GUZUL F54875
GUZUL V54654/55917/
55861
GYUNNER E54520
HAAG A53368
HAAS A55241,74/55345
HABERTSDOMNY A54029,31
HABIB M S53132/54488
HACH V53403
HADDADI M J54898
HAEFFNER J53830
HAEFFLIGER F55754,55
HAEFNER B54154
HAENDLER H M55443
HAENNI A L55631
HANSEL R55297
HAGENDORF F53105/5396
HAGENMULLER54279
HAGGAB B54066
HAGGERTY W53376
HAGGERTY W J53378
HAGHARA M55549
HAGIMARA H53914
HAGMAN H E54683
18
HAHN V54272
HAISS H S55980
HAITAYAN M52820
HAJOS Z G53450
HALEVI E A54368
HALL G H52742
HALL J R55346
HALL D52964
HALLSLENN M L54443
HALPERN B55838
HALPERN B D55284
HALSALL T G55415
HALVERSON F55731
HAMADA M54688
HAMANN K55522
HAMAN L T52735
HAMAZAKI Y54678
HAMAZIMA Y53097
HAMELIN J53168
HAMEN N K54386
HAMILTON R D54651
HAMMER C F55022
HAMMOND G55360
HAMOR H J55609
HAMOR A558
HAMPEL G55038
HAMPTON K G54586
HANACK M53830
HANCOCK M53582
HANCOCK R D55837
HANESSIAN S53441
HANKE W54828
HANKOVSKY D M55606/
55803
HANSON J R52960/53638/
56083,86,8

HEL

HELLER M.	55025	HOFSTETTER E.	52889	TOCHIMURA K.	55541
HELLMANN H.	54165	HOJO M.	54032	TOE J.	53991,92,93
HELLWEGE D.M.	53464	HOKE D I.	54354	TOELS S L.	53695/53934
HELLWINKEL D.	54209	HOLAH D G.	55514	IGARASHI H.	54614
HELLYER R D.	56101	HOLDER G.	55442	IGARASHI N.	54278
HELMKAMP G K.	54637	HOLLAND W C.	52788	IGARASHI Y.	54240/55864
HEMPER L.	55006	HOLLEY R W.	52892,93/	IGLOFV V M.	55154
HEN Y C.	55794		53096/55604	IIDA H.	53351
HENDESS R W.	54110	HOLLEY T F.	54348	INDEHBERGH J.	54766
HENDESS W.	54113	HOLLIDAY A K.	55482	IKEDA H.	54240/55664,76
HENDRA J.	52928	HOLLIS A F.	52868	IKEHARA M.	53440/55534
HENDRICKS J B.	54300	HOLM A.	54954	ILKIV G I.	54096
HENDRAKS K B.	54062	HOLM L.	52862	ILYASOV I I.	54517
HENGGE E.	54992	HOLM T.	54777	IKMA K.	55611
HENGY H.	54649	HOLMES J M.	54680	IMAE K.	55240
HENNESSY D J.	54649	HOLMES R R.	54448	IMAI Y.	53840
HENRICK C A.	54980	HOLMES R C.	53519	IMAMURA K.	55534
HENRY A C.	55285	HOLMES R R.	54448	IMASEKI K.	56059
HENRY J J.	55514	HOLMUND C E.	53343	IMMIRZI A.	52778
HENRY D C.	55383/55998	HOLMUND K J.	52987	IMOTO E.	53362/54011
HENSECK H.	55001	HOLMUND M.	54995	INOUE M.	55120/55889,89
HENSECK H.	55001	HOLMUND N.	54995		91,92
HENSEL H R.	53296	HOLUB W.	55530	INABA T.	55299
HENSEN K.	53632	HOLUBEK J.	54741	INOZHIKIAN M G.	53698
HENSEN E.	52886	HOLY A.	53651/55671		55779
HERAULT V.	52814	HOLZAPFEL H.	54324	INGLES D L.	54725
HERBER J F.	54605	HONDA E.	53440	INHOFFEN H.	54990
HERBERT R B.	55410	HONG E.	53769	INOUE H.	54539
HERBIG K.	53412	HONTI K.	55734	INOUE K.	55799
HERMANN M.	53459	HOOPER J.	54811	INOUE M.	54462
HERBSTMAN P.	53459	HOOPER R J.	54707	INOUE T.	54485
HERGENROTHER P M.	55279	HOOPER R J.	54707	INOUE Y.	54717
HERING R.	55166	HOOTEN K A.	54547	INOUE Y.	54717
HERKES F E.	56074	HOPE P.	53573	INOUE Y.	54495
HERLEGAUILLER D.	54027	HOPE H.	53973,75,83	INOUE Y.	55865
HERLOCKER D W.	55500	HOPF H.	55016/56081	INOUBUSHI Y.	54842/55219
HERMANN T S.	53396	HOPUS V K.	54760	INOZUKA M.	53123
HERMANN E.	53523	HORA J.	54746	IOAN V.	52900
HEROUT V.	55840	HORCH B L.	54493	IOANESCU E.	52898
HERRAN J A.	53317	HORIBE	53555	IOFLOVICH F D.	55351
HERRETT R A.	55854	HORII Z.	54845	IOBAL M.	54488
HERRING D L.	55990	HORII Z I.	55883	IRADYAN M A.	55704
HERTERICH I.	53830	HORIL Z.	55876	IRIE H.	54847/55723
HESELTINE D W.	55370	HORISU K.	53250	IRIE T.	53374
HESSUNG D.	55951	HORISUCHI K.	55124	IRISAWA J.	54977
HESPE W.	55612,19	HORIUCHI M.	54976	IRVIN J C.	54538
HESPE G.	53368/54279	HOSELY D.	54900	IRVING C L.	53091
HESSE M.	55629	HORN H M S.	54976	ISAEVA Z G.	53670
HETFLJEUS J.	55673	HORNER L.	53283,84,85		5385/19,90
HETRANSKI B Y.	53855		55242	ISELI E.	54671
HETZER G.	55007	HORST J.	55664	ISHIBE N.	55117
HEWILL F R.	54385,99	HORSTMANN C.	55269	ISHIGURE K.	53357
	54406/56098	HORSTMANN W.	54999	ISHII S.	54240
HEWITT D G.	56098	HORTON D.	52843/53484/	ISHII Y.	53360
HEWSON K.	53444,45/54612		54289/54624	ISHIKAWA Y.	54277
HEW D.	52913,14	HORTON N.	55412	ISHIMARU H.	53920/56075
HEYER E.	54797	HORTHATH E G.	55283	ISHIZAKI M.	55283
HEYES J.	54604	HOSHITA T.	54317	ISKMAEVA E.	55175
HEYMAN E.	53103,04	HOSKINS J A.	53577	ISLIP P J.	54377
HICKINBOTTOM W J.	54447	HOSTETTLER H U.	53323/	ISONO K.	54278/55831
	48		56005	ISSEIB K.	53298/53538/
HICKS D G.	54305	HOUGH L.	52964/54429/		54321/54823
HIDAKA T.	54278		55405	ITO A.	54847/55723
HIDEG K.	55608/55803	HOUSE H O.	53481/54569	ITO K.	54844/55870,71
HIEBER W.	52874/47	HOWARD E.	54574	ITOH T	
	5246	HOWARD E.	54574	ITO T.	54017/54586/55116
IEDA H.	55882	HOWARTH M.	54981	IVANOV C P.	55796
IGASHINO T.	53919	HOME R.	54868	IVANOV L L.	53777
HIGGINBOTTOM H P.	55942	HOWELL D C.	54537	IVANOVA L N.	54906
HIRAGI H.	56075	HOYER E.	53265/53406/	IVANOVA N L.	55088
HIRAGI M.	53920		53636/53768	IVANOVA R A.	54195
HICHICI M.	54244	HOYER H.	55385,86	IVANOVA V S.	53019
HIKIMO H.	54856/55116	HOYER J.	55200	IVANOVA V S.	53019
HIKIMO H.	54856/55116	HOYT H.	55281	IVERACH G G.	55401
HIKINO Y.	54856/55116/	HRNCIAR P.	55108	IWABUCHI Y.	54248
	55878,80	HSTA S L.	53092	IWAI I.	53639
HILGETAG G.	53058/53401	HUI S H C.	54796	IWAKURA Y.	53487/54018/
	02/55158	HUANG R L.	54380		54438,44
HILGETAG K P.	54170,71	HUANGMIN L.	55794	IWAMOTO R T.	55502
HILL E A.	54892	HUBERT A J.	55346,41	IWASHITA H.	54222
HILL J T.	53428	HUBERT P H.	54401	IWASHITA H.	54222
HILL N R.	55142	HUBERTHABART M.	54901	IWASUKI T.	55893
HILL R A.	55142	HUDEC J.	52837	IYER B H.	53040
HILL R K.	54625/55568	HUDSON H R.	54352	IZAWA Y.	55546
HILLER J J.	54629	HUEBNER H H.	55002	IZDEBSKI J.	55103
HILLER S A.	55679	HUECKEL W.	53109	IZMAILSKII V A.	53191
HILLS K.	55383	HUEZELER H.	55629	IZZO P T.	53224
HILS J.	53115	HUETTEL R.	55249,54/		
HINOJOSA G.	53679		55341	JACKMAN L M.	53984
HIRAHASHI M.	54222	HUFFMAN J R.	56423,28	JACKMAN L M.	52975
HIRAKURA M.	54678	HUFFMAN K.	54066	JACKSON A H.	53550/54287
HIRAO M.	54223	HUFFMANN J W.	54782		54967/54544
HIRASAKA Y.	53925	HUFFMANN M N.	54833	JACKSON M.	55136
HIRATA Y.	54717/56010	HUGGINS C.	53682	JACOBI M.	55252
HIREMATH S P.	55849	HUGHES A N.	52938	JACOBI R.	55001
HIROSE Y.	54006	HUGHES C A.	54353	JACOBSEN N.	56111
HIROTA K.	54490/54669	HUGHES G A.	53590	JACQUES J.	52793,96,97/
HIRSCHBERG A.	55827	HUGHES J.	54058		54050/54939,69
HIRT C A.	55827	HUGHES N A.	52953/53	JACQUIER R.	54030,69
HOARD J W.	55147/55003	HUI J M.	54296	JACQUIGNON P.	53062/
HISKEY R G.	53511/54607	HUI K Y.	55446		53377/53568/53621
HITCHMAN M A.	54461	HUI W H.	52940/53839	JAEOER E G.	54831
HITE C W.	55349	HUISGEN R.	53270,71/	JAHN W.	55239,40
HITE G.	53430/54936		53329/54153/56056,	JAIN A C.	53745/54963
HIYAMA H.	54213		56130/56056,	JAIN P C.	53750/54530,40
HLAVKA J J.	53515	HUTSMAN H D.	55299	JAIN S.	53243
HO R K Y.	54228	HUTTMAN H D.	55299	JAKOBSEN H.	55662
HOARD E.	55828,59	HUMBER L G.	54339	JAKUBKE H D.	54085
HOARD J D.	54383	HUME A H.	54565	JAMES R M V.	55863
HOCHRAINER A.	53327	HUNECK S.	53735	JANAKI N.	53747/54533
HOCKING M B.	52938	HUNG P P.	55260	JANCZEWSKI M.	52846/
HOODGINS T M.	54354	HUNG Y Y.	52872/53098		53665/53453/55107
HOODSON F.	52833	HUNGBERGER I M.	55834	JANSON P E.	55680
HOEFFINGER A.	54379	HUNT J A.	52751	JANOT M H.	54026,44
HOEFFINGER J P.	54379	HUNT J A.	54282	JANSEN	
HOEKSTRA H R.	55664	HURT J.	55658		52942/53558/55553
HOEHAMMER L.	55736	HUTCHINSON J.	54411	JANZ G J.	53456
	55736	HUTCHINSON J.	53570	JAO L K.	54606
HOERHOLD H H.	55258	HUTCHINSON P J.	54230	JARDINE R V.	54871
HOFF P.	54073	HUTTMANN T J.	55982	JARKOVSKY J.	54747/55954
HOFFMANN H.	53887	HUTZINGER O.	52989/56133	JAROLIM V.	54740
HOFFMANN H A.	55254	HUYLER S.	55632	JARY J.	54739
HOFFMANN K H.	55007	HUYSER S.	54590	JASTOBEZKI Z.	55105
HOFFMANN R W.	53141	HWANG M K.	54264	JANORSKI T.	55105
HOFFMANN W.	54139/55248	WYNE J B.	53242	JEDLINSKI Z.	53666/54440/
	55248				54440
HOFFMAN H J.	55618	IAKOVICH A J.	53655	JEFFERTS P R.	54980
HOFFMAN C M.	54693	IBKUS S D.	52844	JEFFERIS R.	55469
HOFFMAN M.	54157	IBUKA T.	55865	JEFFORD C W.	54791
HOFFMAN M.	54091	ICHIHARA A.	54971	JEFFREY G A.	54019/55855
HOFFMAN W.	55648	ICHIKAWA K.	54631	JEFFS P W.	52977/54809
		ICHIKAWA I.	52739/54275	JEHN W.	54989

ICH

21
KISHIMURA K.55541
KOE J.53991/92/93
KOELS S L.53695/53934
IGARASHI H.54614
IGARASHI N.54278
IGARASHI Y.54240/55864
IIDA H.55914
IIDA H.55914
INDERBERGH J.54766
IKEDA H.55887
IKEHARA M.54240/55864/76
IKEMURA S.53440/55534
ILKIV G I.54096
ILYASOV I L.54517
IMADA K.55611
IMAI G.53695
IMAI Y.38/44
IMAMURA K.55534
IMASEKI H.56059
IMMIRZI A.52778
IMOTO E.53362/54011
IMOTO M.55120/55889, 89,
91, 99
INABA T.53929
INDOHIKIAN M G.5398
INGLES D L.54725
INHOFFEN H H.54990
INOUE H.54539
INOUE K.55799
INOUE M.54662
INOUE T.54485
INOUE Y.54400
INOUE Y.54715
INOUE Y.54915
INUBUSHI I Y.55865
INUBUSHI Y.54862/55219
INOZUKA M.53123
IOAN V.52900
IOANESCU E.52898
IOEFOTICH F D.54888
IOERAL M.54888
IRADYAN M A.53704
IRIE H.54847/55723
IRIE T.53774
IRISAWA J.54971
IRVIN J C.54538
IRVING C.53091
ISAEVA Z G.53851/905
ISELI E.54671
ISHIBE N.55117
ISHIGURE K.53357
ISHII S.54240
ISHII Y.53360
ISHIKAWA Y.54277
ISHIMURA H.53920/56011
ISHIZAKI M.53123
ISKMAEVA E A.55175
ISLIP P J.54377
ISONO K.54278/55831
ISSEILB K.53298/53538/7
54321/54823
ITO A.54847/55723
ITO K.54844/55870/71
ITO M.54844/55870/71
ITO S.54017/54856/55116
IVANOV C P.55796
IVANOV L.53777
IVANOVA L N.54906
IVANOVA N L.55088
IVANOVA R.54195
IVANOVA S.53019
IVANOVA Y.54001
IVERACH G.55001
IWABUCHI Y.54248
IWAI I.53639
IWAKURA Y.53487/54018/
54438, 44
IWAMOTO R T.55502
IWASHITA H.54222
IWASAKI T.54050
IWATSUKI S.55893
IYER B H.53040
IZAWA Y.55546
IZDEBSKI J.55103
IZEMSKII V A.53191
IZO P T.53224
JACCARD S.53384
JACKSON L W.52975
JACKSON A H.53550/54287/
54967/55454
JACKSON M.55136
JACOBI M.55252
JACOBI R.55001
JACOBSEN N W.56111
JACQUES J.52793, 96, 97,
5408, 55875
JACQUIER R.54039, 69
JACQUIGNON P.53062/
53377/53568/53621
JAEGER E.54831
JAHN W.55239, 40
JAIN A C.53745/54963
JAIN P C.53750/5430, 40
JAIN S.53243
JAKOBSON A.55001
JAKOBSEN S.55623
JAKUBKE H D.54085
JAMES R M V.55863
JANAKI N.53747/54533
JANCZEWSKI M.52846/
53665/53543/55107
JANOT P E.55690
JANOT M.54026, 44
JANSEN J.52942/53558/55553
JANZ G.53456
JAO L K.54606
JARDINE R V.54871
JARKOVSKY J.54747/55954
JAROLIM V.54740
JARY J.54739
JASTOBECKI M.55105
JANSKI T.54001
JEDLINSKI Z.53660/54440/
54440
JEFFERIES P R.54980
JEFFERIS R.54969
JEFFORD G W.54791
JEFFREY G A.54019/55855
JEFFS P.52977/54019
JEHN W.54989

KAM

22	23	24
ENCKS W P.....55373	KAMAL A.....55558	55903
ENKINS J M.....55403	KAMAT R.....53793	53190/53789
ENKINS P.....55370	KAMAT V.....55569	53744
ENNEWEIN C M.....53109	KAMBARA S.....53082	56038
ENSEN A.....54957	KAMEOKA H.....54223	55842
ENSEN E R.....53131,18	KAMETANI T.....53720,53920,	54727
ENSEN E.....54477	27,90,98/54248,	KARITONOV Y.....53393/9
ENSEN K.....54376	55833/56027,75	54508
ENSEN W E.....54356	KAMINSKY L.....54782	53822/53821
ENTSCHEW S.....53281	KAMIYA T.....56040	53617
ERUSTI R A.....54646	KAMKHALIA N H.....53083	53821
ERZMANOWSKA Z.....53672	KAMOGAWA H.....53262,63	54271
ESTHI P K.....53044	KAMPE W.....54381	53064/53066
EWEIT J J.....52771,72	KAMPURIS E M.....53007	53616
EZO I.....53086	KAMYSHOVA A.....53500	KHOLKODSKAYA K B.....56695
EZWATSKATREBIATOWSKA B.....53079	KANAI T.....54226/55375	55927
54357,74/54895	KANAK S.....54238,39	53965
55402	KANATO M.....53123	55783
53153	KANAYAMA M.....54495	53796,
54626	KANAZAWA A.....55533	98
53381/53547	KANCLER J.....53087	54733/54909
53832	KANELLAKOPOULOS B.....54698	54545
54363/54424	KANG S.....53487	54742
53598	KANG T.....53990	53012
53598	KAPADI A H.....54716	53566
55587/60515	KAPHER W V.....54141	53509
52917/37/	KAPLAN L.....54792	55636
54357,74/54895	KAPOCR R C.....55531	54998
55402	KAPPE T.....54549/54503	55054
53153	KARABATSOS G J.....54261	53276
54626	KARAPETIAN M G.....53787	55831
53381/53547	KARAPETIAN N G.....53610	55144
53832	KARAPETIAN R A.....53677/	54938
54363/54424	55777	55053
53598	KARGIN V A.....53964	53558
53598	KARGINA O V.....53964	55049
53598	KARKOWSKI F M.....52748	56075
53867	KARPOVA V.....55140	56016
53455	KARRAN J D.....54372	54918
52968/	KASAFIREK E.....55948	55602
54401,02	KASENALLY A S.....55473	53531
55749	KASPEREK S.....55950	53142
52738,40	KASPER C B.....53093	54644
53139	KASPER F.....54328	54406
55988	KASUGA S.....55028	55837
55059,60/55287,	KATAGI S.....53888	54496
88	KATAGIRI S.....53789	53599
54369	KATAOKA H.....54846/55176	53353
54356	KATAOKA N.....53994/55716	54599,61
54306	KATACKA S.....53994/55716	55058
56120	KATAYAMA T.....53601	55183
52929/55909	KATEKAR G F.....54703	55763
55940	KATES M.....53763	55237
55554	KATO T.....54244/54310/	55837
54294/54410,	55720	55182
19	KATO Y.....55126	55888
53418	KATRITZKY A R.....54607	55120
54568	54863/55433/34/	52695
55574	56122	55388
54347/54611	KATSUMOTO K.....54588	56087
55995	KAUER J.....53393	55565
52916,46/55325	KAUFMANN H.....53050/	53694
55595	KAUFMANN K D.....55164	53193
56091	KAWA S.....55253	55574,77
542870/56053,	KAWASUMI A.....53996	55665
55730	KAWASHIMA Y.....55546/55835	55336
53223/55309	KAWAZOE Y.....53912	53366
55624	KAWAHARA N.....54497	55020
52854	KAWAMURA S.....54487	54892
54413	KAWANA M.....55729	55689
53380	KAWANISHI M.....54857	53801
53980	KAWASAKI Y.....55235	53196
53644	KAWASE K.....54670	53793
55624	KAWASHIMA Y.....55546/55835	55336
52854	KAWAZOE Y.....53912	53366
54413	KAY T.....52917/55028	55020
53380	KAZACHENKO D V.....53946	55490
55569/55629	KAZAKOVA Z S.....53000	54914
53754	KAZANBIEVA M A.....54189	54790
55649	KAZMIERCZAK R.....53955	53835
54081	KAZUNO T.....54317	53097
54918	KEAT R.....52951	54462
54978	KEAV J.....52967	55542/
55296/55811	KECKE L.....54627	55542/
54413	KEEFER R M.....54627	53829
54687	KEELING J E D.....53302	53302
54048	KEEN I M.....55921	55742
54048	KEENE B R T.....54681/55424	54487
54803/53913,34	KEGEL W.....55267	54487
52403/54931,34	KEGLEVIC D.....52993	54866
53408	KEIKO N A.....55186	54958
54909	KEITZ T.....55621	52997
52909/	KEIZER V G.....55621	52997
55097	KELEPEN E.....54686	54156
53395	KELEN E K.....53843	53288,89

30

64

MCM

MCMURRY T B M.....52923
 MCNAB W N.....54690/54703
 MCNABIE J F W.....54669
 MCPHAIL A T.....52991/53642
 MCQUILLIN F J.....53552,54
 MCWAIN P.....53485
 MCWHINNIE W R.....55229
 MEAKINS G D.....55147
 MEALINSKI M.....52847
 MECHOUAM R.....54974
 MEENWALD H.....55387
 MEDNIKOV G A.....55782
 MEDVED T Y.....53970/55181
 MEDVEDEV A N.....53655
 MEEN R D.....53161
 MEEK D W.....54608
 MEGSON F H.....54639
 MEHROTRA R C.....52884/53037
 MEHROTRA V N.....54709
 MEHTA B D.....55503
 MEHTA R H.....56043
 MEIER P.....53398
 MEIER R A.....55755
 MEIKLE R W.....55527
 MEINDERS W.....53320
 MEINERT H.....53740
 MEINWALD J.....52744/53415/56060
 MEISEL J.....55607
 MEKHMANDAROVA N T.....53174
 MELBY L R.....54887
 MELERA A.....56066
 MELILLO J T.....54108
 MELKONYAN S A.....53699
 MELLER A.....55031
 MELLONI G.....52952
 MELLOR J M.....55652
 MELOUN B.....55002/55801
 MELSON G A.....53525
 MELTON T.....54293/54141
 MENDELSON W L.....54879
 MENDES E.....54060
 MENIN J.....52809/54805/55193
 MENZTER C.....52813
 MENYHART M.....54012
 MERZAL A.....56020
 MERDES H.....53300
 MERLINI L.....54665,66
 MERRITT J.....54458
 MERTEN R.....53269
 MERTENS P.....55633
 MERISALOV S L.....54274
 MERZ H.....55002/55801
 MESNARD P.....54283
 MESROPYAN L G.....53699/55780
 MESTRES R.....55310,12
 METELSCIS W.....53501
 MEUCHE D.....55646
 MEYER H.....54274
 MEYER J W.....53985
 MEYER K.....55153
 MEYER W L.....53219/53312
 MEYERSON S.....54261
 MEZHERITSA S.....54268
 MEZHENITSKII V.....53776
 MIHASALKAR S E.....54531
 MICHALSKA W.....54024
 MICHALSKI J.....56033,58
 MICHAEL F.....54168,69/55011
 MICHEL A.....54469
 MICHOVIC V M.....53300
 MIDOLETON B.....54385
 MIDOLETON W J.....53498/54574,76,77,81,82
 MIDGLEY J.....54302
 MIELART A.....54146
 MIFAKHOVA R G.....53194
 MIHAI A.....529018
 MIHAI G.....52901/55552
 MIKHAILOV B N.....53001,02/20/53860,72/54141
 MIKHLINA E.....53775
 MIKHILINCYK N.....56058
 MIKSCHE G.....55758
 MILBORROW B V.....54265
 MILES M L.....53409/54055
 MILESHEVICH V P.....53201
 MILLAR I T.....54369
 MILLER B.....55740,41
 MILLER E.....53420
 MILLER F.....53257
 MILLER G R.....55445
 MILLER G W.....55463,68
 MILLER J.....55444
 MILLER J D.....53411
 MILLER J M.....55148
 MILLER J R.....55473
 MILLER L L.....56073
 MILLIGAN B.....54403
 MILLIMAN G E.....54715
 MILLS H S.....53322
 MILLS S D.....54616
 MILMAN T.....52784
 MILVOSKAYA E B.....53815
 MILYUTINA M I.....53943
 MINAMI K.....53356
 MINASYAN R B.....53875/55779
 MINATO H.....53551/53779
 MINING M.....56049
 MINISCI F.....53351
 MINILBAEVA A.....55074
 MINOURA Y.....55122/55887
 MINSEN M.....52796,97/54050
 MINVIELLE R M.....52819
 MIRKIND L A.....53310
 MIKRONOV V F.....53870/55904
 MIROSHNICHENKO Z I.....55694
 MISKROVA A N.....55067,68
 MISHIMA H.....53639
 MISITI D.....52767/53373
 MISLER Z.....54522

MUE

MISON P.....54593
 MISTI D.....55669
 MITSUNAS V R.....53603
 MITAL R.....53751
 MITCHARD D A.....53572
 MITCHELL A.....53126
 MITCHELL M E.....56045
 MITCHELL R.....55819
 MITSUHASHI H.....53617/54982/55579
 MITSUHASHI K.....54057
 MITSUHASHI T.....53627
 MITSUI S.....54221
 MITSUNOBU O.....53479
 MIURA K.....54240/55864
 MIYADERA T.....53835/54854
 MIYAJI S.....55729
 MIYAKI M.....52737/55751/55882
 MIYAMA H.....53080
 MIYAMAE T.....54858
 MIYAMOTO T.....54975
 MIYASHI T.....54010
 MIYAZAKI A.....53921
 MIYAZAKI S.....52761/55520
 MIZURAKI I.....54500
 MIZURAKI L I.....55763
 MIZUBA S.....54551
 MIZUGUCHI R.....53911
 MIZUGUCHI R.....53629
 MIZUNO T.....54222/55835
 MIZUTANI T.....54614
 MIZUTANI T.....53701
 MKRYAN V.....53300
 MLADENOVIC S.....53300
 MNATSKANYAN V.....53009
 MNDOZHAYAN A L.....55782,83
 MNDOZHAYAN S L.....53701
 MOCADLO P E.....53449
 MOCHALINA E P.....55027
 MODENA G.....52952
 MODERN E.....55043
 MODERUS L.....53270,93
 MOED H D.....55621
 MOEHLE H.....55852
 MOELLER T.....53154
 MOELLYNCHICHENKO J T.....53377
 MOERSCH G W.....53467/55829
 MOFFATT J G.....54798,99
 MOFFATT J S.....52967/56116
 MOHACSI E.....52761
 MOISEVA E I.....52891
 MOLLBERG R.....54950
 MOLLIER T.....55202/55899
 MOOSE T.....55883
 MONAHAN A R.....53456
 MONDELLI R.....54666
 MONKOLSKY S.....55564
 MONRO A M.....54560
 MONTAGNA R.....55329
 MONTGOMERY J A.....53386/54612/55126
 MONTGOMERY K.....54107
 MONTGOMERY M C.....53444
 MONTGOMERY J A.....53445
 MONTGLOP J.....53067
 MOODIE I M.....55554
 MOODY F B.....53480
 MOONEY E F.....54820
 MOORE W.....55192
 MOORE C E.....53347
 MOORE H W.....52767,81/53373/54780/55000/55669
 MOORE J E.....55529
 MOORE L E.....55974
 MOORE S.....53094
 MORAN C M.....53488
 MORCILLO J.....53397
 MOREAU R C.....53088
 MOREHOUSE S.....56096
 MOREL J.....55201/55899
 MOREN E.....56082
 MORENO J J.....52754/54780
 MORGAN L.....55532
 MORGAN W T J.....53898
 MORGENTERNBADARAU T.....54469
 MORI K.....53585
 MORIARTY R M.....54595
 MORICIONI E J.....54618
 MORIMOTO R.....54024
 MORIN R D.....54550
 MORNECK S T.....53218
 MORNOE T.....53354
 MOROZOVA S F.....53197
 MORRILL T C.....56071
 MORRIS G.....55369
 MORRIS G H.....55620
 MORRISON D.....52985
 MORRISON R W.....54109
 MORS W B.....54294
 MORSE A T.....54900
 MORTILLARO L.....54335,37/55590/55946
 MORTIMER G A.....54375
 MORTON C.....52900
 MOSBY W L.....54384
 MOSER E.....53540
 MOSER H.....55034
 MOSTES P.....52902
 MOSTOSLAVSKII M A.....53129
 MOUTER A S.....52801,02
 MOURCAMPOS M.....55770
 MOUSA H.....53251
 MOUSSEBOIS C H.....55255
 MOUSSEORCANET M.....52828/53070,71/54802
 MOY D.....54009
 MOYA V.....55325
 MOYER W.....55325
 MOZBA B K.....56025
 MUEHLSTAEDT M.....55163/55939
 MUELLER A.....55029
 MUELLER G.....53269
 MUELLER G F R.....55642,43
 MUELLER H.....54152
 MUELLER D.....54150

33

MUESTER R.....55155
 MUNAI N A.....54541
 MUR R D.....54551
 MUKAI T.....54010
 MUKAIYAMA T.....53479/55539
 MUKERJEE S C.....55570/56038
 MUKHAMEDOVA L A.....53656
 MUKHERJEE B.....53677
 MUKHERJEE R.....55296
 MUKHERJEE S L.....54207
 MUKHERJI S.....54207
 MUKHOPADHYAY D.....53045
 MULCHANDANI N B.....56040
 MULLFORD R M R.....54260
 MULLHOLLAND T P C.....52967/56083,84
 MULL R P.....54547
 MUNAVALLI S.....54037
 MUNDELL P M.....53482
 MUNOZ A.....55811
 MUNRO M H G.....56119
 MUNSON L R.....54590
 MURAHASHI S.....55611
 MURAKAMI Y.....55548
 MURATA I.....52761/55520
 MURAVEISKAIA G V.....54500
 MURAVEVA I A.....54736
 MURDOCH R D.....53537
 MURMAN R K.....55493
 MURMAN W.....54541
 MURPHY D.....56117,26
 MURPHY J W.....53346/55023
 MURRAY J.....54258
 MURSTEIN M K.....52890
 MURTHY V K.....55562
 MUSATOVA I S.....55704
 MUSCO A.....53372/55304
 MUSGRAVE O C.....55426
 MUSGRAVE W K R.....52925/53524
 MUSHEGYAN A V.....55785
 MUSOLF M C.....54653
 MUSSO H.....54173,75/55213
 MUSTAFA A.....53134/55003,08
 MUTAI K.....54007,08
 MUTZENGCHENKO M.....53291
 MUZOVSKAYA O A.....53792
 MYASNIKOVA G V.....54197
 MYERS T C.....54594
 MYHOLM R S.....54395
 MYHRE P C.....55216
 MYHRE P C.....54020
 MYSHLYAEVA L V.....54730
 NABI S N.....56095/56123,23
 NABIVANETS B I.....53941
 NADAGHUSHANAM M.....53463,5
 NAGAI Y.....55561
 NAGAKURA N.....54717
 NAGANAWA H.....55836
 NAGASAKI T.....54479
 NAGASAKA K.....55994
 NAGATSU J.....55835
 NAGEL M.....55192
 NAGPAL K L.....54527
 NAGYVARY J.....53316
 NAHUM L.....55021
 NAIK A R.....54626
 NAIR G V.....56039
 NAJER H.....52809,29/54805/55126
 NAKAGAKI M.....54213
 NAKAGAWA K.....55208
 NAKAGAWA T.....55994
 NAKAGAWA Y.....54978
 NAKAI H.....55876
 NAKAI T.....53362
 NAKAJIMA.....54220
 NAKAMOTO K.....54064
 NAKAMURA K.....54594
 NAKAMURA M.....54246
 NAKAMURA S.....55866/56010
 NAKAMURA Y.....54215,16,22
 NAKANISHI K.....54983/56000,04
 NAKANIWA M.....55894
 NAKANO J.....55219
 NAKAO H.....54849,50,52,53
 NAKASHIMA C.....54227
 NAKASHIMA S.....54246
 NAKATA M.....55120
 NAKAYAMA M.....55537
 NAKAZAWA J.....54851
 NALDINI L.....53902/55291/55418
 NALEPA K.....53235
 NARETKIN N S.....53605/53963/54921/55565
 NANKUNG M J.....54546
 NANNELLI P.....53154/55497/55981
 NANONGGAI SUMANRATH P.....53136
 NAOFI F.....54326
 NAGU S.....54037
 NARA K.....54213
 NARANG A S.....54205/54712
 NARANG K S.....54712
 NARAYANAN C S.....53723
 NARBUT A V.....55092
 NARDI D.....55807
 NARDI N.....55981
 NARKIS N.....53543/55384
 NARUSE M.....56013
 NARSHKINA T I.....53023
 NASH B W.....54418
 NASIELSKI J.....54765
 NASIELSKIHKENS R.....54765
 NASINI G.....53974
 NASSAR R F.....54272
 NASUTAWICUS W A.....53381/53547
 NASYROV I.....54270
 NATORI S.....54848/55881
 NATSUME.....53245
 NATTA G.....54437/55332
 NAUMANN O.....53364
 NAUMOV Y A.....55702
 NAUMOV Y A.....55612,19
 NAVECH J.....52811
 NAWAR A.....55003
 NAWATA T.....53352
 NAYAK.....53631
 NAYAK.....53705
 NAYAZOVA V.....54528
 NAZAROVA I.....53854,67
 NAZAROVA Z M.....53203
 NEALE A J.....55550
 NEDEPOKIN T K.....54432
 NEELS P.....54156
 NEFFEDOV O M.....53027/53971
 NEFFEDOV M Y.....55768
 NEFEDOV O M.....53866
 NEIDELIN R.....55319/55743
 NEILSON J B.....55601
 NEILSON J H.....56078
 NEILSON D G.....52922
 NEILSON S.....53245/73,74/98/54422/55474
 NEIMAN M B.....53015,24
 NEISS E.....53394
 NELANDER D H.....54568
 NELSON N A.....54884,94
 NELSON S M.....54301/55453,95,96
 NEMATOLLAHI J.....54277
 NEMECKOVA A.....53035
 NEMERYUK P.....54199
 NENITZESCU C D.....52897,98
 NERSESSIAN A.....53705
 NES M R.....55785
 NESMEYANOV A.....53676
 NESMEYANOV A.....53783/53855,66/53961,69/54255/54916/55918
 NESMEYANOV N A.....55183
 NESVADA H.....55028
 NEUDSCHWANDER M.....55446
 NEUMANN A.....54200
 NEUMANN G.....52874
 NEUMANN H.....53108/55242
 NEUMANN W P.....53102,03,04
 NEUMANNOVA J.....55950
 NEUMERJELH N.....55028
 NEUKREITER N P.....53503
 NEVEDE E V.....54053/53930
 NEUVILLE C.....52803
 NEVEU C.....55772
 NEVIN R.....54336
 NEWLANDS M J.....52844/52936,41
 NEWMAN H.....53474
 NEWKORFF G P.....54889
 NEWTON R.....54891
 NG Y.....54607
 NIBBERING N M.....55618
 NICHOLSON I.....55430
 NICKON A.....53225,26/54879
 NICULESCU D V.....54886
 NIKENZU K.....55510
 NIEDE E V.....53364
 NIEHANN C.....53520
 NIEHANN E.....54822
 NIEVEU J.....54686
 NIFANTEV E.....53612
 NIKIFOROV G A.....55910
 NIKISHIN G I.....54911
 NIKISHIN M.....55868
 NIKITSKAYA E.....55706
 NIKOLAEV N S.....53858
 NIMETZ A A.....53415
 NIMMICH W.....53048
 NINZ H.....55407
 NINTZ E.....55389
 NINTZ M.....54007,08/54496
 NIRENBURG.....55707
 NISAR A.....53117
 NISHIGAKI M.....55888
 NISHIKAWA H.....54484/55881
 NISHINURA K.....54006/54324
 NISHINAGA T.....56016
 NISHIZAKI S.....53359/54542
 NITTA Y.....54858/55867/71,73
 NIWA M.....55126
 NIXON J F.....55969
 NOBLES W L.....53313/54937/55347
 NODA Y.....55122
 NOEL Y.....55190
 NOELL C W.....53392
 NOETH H.....55271/55320
 NOFRE C.....53077
 NOFTLE R E.....55989
 NOGINA O V.....53969
 NOGRADI M.....53653
 NOGUCHI H.....53082/54219
 NOGUCHI H.....55799
 NOLLER M.....55668
 NOLLET A J.....55305
 NOLTES J G.....53544/53623/55626
 NOMA K.....53729/55126
 NOME G.....55194
 NOMURA T.....53449
 NORAYAN R S.....53703
 NORIOU D.....54437
 NORIKYO J.....54888
 NORMAN R O C.....55428
 NORMANT H.....55192/55205
 NORMANT J F.....54040
 NORMAN W P.....54072/54269
 NORTHROP R.....53511
 MORTON K.....52961
 NOSAKA S.....53551
 NOVACEK A.....55951
 NOVAK L.....56032
 NOVAK R.....53650
 NOVAK V.....55678
 NOVIKOV S S.....53017/53663/55919
 NOVIKOV V M.....55183
 NOVIKOV V M.....53203

NOV

NOVIKOVA N V.....53866
 NOVITSKAYA N N.....53027
 NOVITSKII I A.....53604
 NOVOSELOVA A V.....53932
 NOWICKI A.....53674
 NOWOTNY H.....55041,42
 NOYORI R.....54596
 NOZAKI H.....54596
 NOZAMA T.....53355
 NOZDE T.....53728/54014,15/54493
 NOSHANYAN A O.....52923
 NTAMILA M S.....52923
 NU C C.....55897
 NUBEL G.....53266
 NUMATA M.....53914
 NUNN V J.....53302
 NURETDINOV I A.....55913
 NURIDOLINOV R N.....53971
 NUSSBAUM A L.....53371
 NUSSBUCKER B.....55768
 NUSSIM M.....55220
 NUTTALL R H.....55233
 NYBERG W H.....53392
 NYE M J.....52956
 NYHOLM R S.....53584/54397,98/54422/55474
 NYITRAI J.....56062
 NYMAN F.....52733
 OAE S.....54487
 OBATA T.....53479
 OBRATSKA V.....54277
 OBERHANS J.....55963
 OBRLEN E.....54465
 OBRLEN J L.....55215,17
 OCCELLI E.....54545
 OCCOLOMITZ J.....53492/54530
 OCHIAI E.....54875
 OCONNOR R.....53676
 ODA R.....54227/55118
 ODINET V A.....55180
 ODOONOVAN G M.....54427
 OELSCHLAGER H.....55021
 OETVOES L.....52834/55607,08
 OFFE H A.....54200
 OGATA Y.....55546
 OGAWA H.....54848
 OGAWA S.....55544,44
 OGHARA Y.....54720
 OGUCHI S.....53628/54224
 OHASHI M.....54983/6004
 OHASHI N.....53907/55795
 OHISHI T.....54688
 OHMIYA J.....53626
 OKAMOTO M.....54250/56013
 OKAMOTO T.....53245
 OKADA Y.....55124/55726
 OKADA Y.....55868
 OKANO M.....55118
 OKAWARA M.....53362
 OKAWARA R.....55235
 OKAZAKI H.....55882
 OKHLOVYSTIN O Y.....53138/53548
 OKU A.....54007,08/54496
 OKU A.....55118
 OKUDA S.....54846
 OKUDA T.....53273/54717
 OKUI K.....55870,71
 OLAM G A.....53424
 OLAVENSEN A H.....53090
 OLANCZUK J.....56058
 OLDFIELD D.....55717
 OLIVETO E P.....53126/55371
 OLIVIER K.....54051
 OLIVIER L.....54044
 OLIVIER Y.....54024
 OLIVIER W.....52958
 OLLIS W D.....53566
 OLOMOKI W.....55190
 OLSEN B A.....54637
 OLSEN F P.....55362
 OLSEN R K.....54780
 OLSEWSKI E J.....55225/55976
 OMARA M.....52981
 OMELANCZUK J.....56058
 OMELANCZUK J.....55799
 OMEN S M A R.....52981
 ONAK T.....53553
 ONDA M.....54237
 ONEAL C.....55223
 ONEAL H R.....53528
 ONEILL W P.....54622
 ONG J.....52752
 ONG S.....51914,15
 ONG W K.....55224
 ONG N.....54251
 ONOPRIENKO V V.....53786
 ONQUE H.....55208
 ONSAGER O T.....56107
 ONYCHCHUK M.....55148
 ONYAH T.....54240
 ONYAH T.....55864
 OPALOVSKII A A.....53808
 OPITZ G.....54994,95,96
 OPLIGER C E.....55951
 OPPENHEIM V D.....55765
 OQUIST G.....52859
 ORAZI O D.....53135/53486/53554
 ORANOV S S.....53231
 ORIOLO P L.....54127
 ORLOFF L E.....54567

35

ORLOV N F.....53205
 ORLOVA T I.....53782
 ORLOWSKI R C.....53477
 ORLYANSKAYA A K.....54587
 ORR C.....54587
 ORTIGAI G.....54705
 ORZA J M.....53397
 ORZECHEK E.....54261
 OSANOVA L K.....54902
 OSASAWA E.....53355
 OSASAWA Y.....54675
 OSBORNE A G.....55380
 OSBORNE A G.....55380
 OSHIMA K.....53357,58
 OSHIMA K.....54310
 OSPENSON J N.....55529
 OSSKE G.....55575
 OSTERCAMP D L.....53505
 OSTROVSKAYA V M.....53186
 OSTRONOVSKY D G.....54343
 OTAGURO K.....53361/53601
 OTAKE N.....54278/54840,43
 OTROSHCHENKO D S.....54180
 OTSU T.....55120/55891,92
 OTSU K H.....54695
 OTT C.....53544
 OTTINGER R.....54769
 OTTMANN G.....54811
 OTTO A.....53408
 OURISSON G.....55261
 OURISSON G.....54049/54927/55652
 OUSOVSKAYA V M.....53186
 OUTREDA J.....52978
 OVAKIMIAN M Z.....55779
 OVCHINNIKOV Y A.....53366
 OVECHKINA L F.....55920
 OVENED W G.....52912/53252/54394/54777,78,80
 OVERTON R A.....54298/55867
 OWELL R A.....54978
 OWENS O.....53411
 OXFORD A W.....55415
 OZEKI S.....53996,97
 OZOLIN S A.....53010
 PAALZON L.....52907
 PAALZON L.....55221
 PACAK J.....54743
 PACHECO H.....54043,45
 PACHLER K G R.....54344
 PACHOLKE G.....54825
 PACHOMI D I.....55400
 PACTER N M.....55422
 PADDOCK J A.....53344
 PADIGLIONE C.....54705
 PADILLA J.....55303
 PADMA N.....56044
 PADMA A.....53363/53468/53831
 PAETSCH J.....55264
 PAETZOLD P I.....53406
 PAETZOLD R.....52875,76/54826
 PAGANI F.....54483
 PAGANI G.....55808
 PAGE J E.....52962
 PAGET C J.....53410
 PAI B.....53746
 PAIDOO G J.....53304
 PAIN D L.....55118
 PAINTER E P.....55556
 PAINTER T J.....53898
 PAKHOMOV V I.....54252
 PALANDE B N.....55425
 PALCHOUK A A.....55455
 PALCHOUK A A.....55455
 PALCHOUK A A.....55455
 PAMPALONE T.....53388
 PANAGIOTOU K.....52999
 PANDA S P.....54526
 PANDEYA S N.....56039
 PANFEROVA N G.....55966
 PANIZZI L.....53906
 PANNETIER F.....52795
 PANOV E.....55077
 PANOVA G V.....53986
 PANSINI O A.....53021,22/53257
 PANUNZI A.....53372
 PAOLINI J P.....53383
 PAPAOKIS P.....53350
 PAPE C.....54172
 PAQUETTE L A.....52763/53217/54721
 PARDO E G.....53769
 PARHAM J M.....54692
 PARINI V.....53000
 PARSON J A.....56280
 PARKER C B.....55997
 PARKER W.....55398
 PARKER R N.....56042
 PARRETT F W.....56093
 PARRISH A R.....53450
 PARRISH J R.....54344
 PARRISH J R.....53986
 PARSHALL G W.....52776/54588/54787
 PARSON W W.....54780
 PASQUAL J.....55310
 PASQUAL C R.....54579
 PASQUALE C R.....53212
 PASTOR J.....55112
 PASTOREK R.....55037
 PASTOUR J.....53165
 PATAKI J.....53682
 PATEL A C.....53314
 PATEL M.....54936
 PATEL J.....54711
 PATEL S.....55452
 PATELLI L.....54680
 PATHAK B.....53757
 PATHAK K D.....54533
 PATHAK S R.....52803
 PATHAK U S.....53039/54202
 PATTERSON S.....54458
 PATTERSON D A.....52924
 PATTERSON E N.....557,39
 PATZSCHKE K.....55847
 PAUL B.....55640,61
 PAUL B.....55816
 PAUL H.....53058/54042/55816

36

RUL

60

SCH

SCHWARTZ R. 55297
SCHWEIKERT H. 54439
SCHWEIZER J. 54467
SCHWENKE C. 54774
SCHWIETTER U. 52957
SCOFFONE E. 55017
SCOLASTICO C. 52730
SCOTT F. L. 52730
SCOTT M. 53578
SCOTT P. M. 53100/53560
SEARLE R. J. G. 53508
SEDLAK J. A. 53527
SEEBOTH H. 53101
SEEFELDER M. 53281
SEELY R. N. 54427
SEEVARATNAM S. 54372
SEGAWA H. 54011
SEGEL K. H. 54087
SEIBL J. 54539
SEIDEL W. 52879
SEIDLOVA V. 53551
SEIFERT F. 54319
SEIFERT H. 55968
SEIKEL M. 53365
SEILER N. 55391
SEIP D. 53053
SEKERA A. 52815
SEKRA J. A. 54027
SEKIGUCHI A. 54030
SEKIGUCHI S. 54844
SEKIGUCHI S. 55123
SELA M. 53762
SELIM M. 54034
SELTZER S. 53215
SELWAY R. A. 54542
SEMENOV A. 55691
SEMONOVSKII V. 54094
SEMIN G. 53684
SEMONOVSKY M. 55950
SEN A. B. 54204
SEN S. K. 55283
SENG F. 55557
SENGUPTA S. C. 52917
SENOFF C. V. 53248
SERAFIN F. A. 53734
SERBAN N. 52833
SERDYUK S. R. 54912
SEREBRENNIKOV V. 53689
SEREBRYAKOV E. A. 54358
SERGEEV A. P. 53178/54737
SERGEI J. 52909
SERVE M. P. 53212
SERVIS K. L. 52760
SESHADRI T. R. 52734/
53745/54963/55570/
56038,41
SETHNA S. 53041
SETKINA V. N. 53960
SETTE J. 55142
SETTEPANI A. 53965
SEVERIN E. S. 53965
SEVERIN T. 53272
SEVERINA T. A. 54906
SEVIN A. 56012
SEVOSTYANOV N. I. 54736
SEYDENPENNE J. 52823/
54028
SEYFERTH D. 55379
SEYFFERT H. 55343
SHABANOVA A. G. 55791
SHABAROVA Z. A. 53893
SHABTAT J. 53398
SHADROVA L. G. 53691
SHAFRAN R. 53028
SHAGIDULLIN R. 53662
SHAHAK I. 53640
SHAKARYAN Z. A. 55782
SHAKHNO I. V. 54516
SHAKIROV R. 53971
SHALAYOVA I. F. 53611
SHAMMA M. 55218
SHAMSUDDIN K. M. 54070
SHAMSUTDINOVA A. K. 53850
SHANKARAN P. R. 52734
SHANNON J. S. 54229
SHANNON P. V. 55584
SHAPERO M. 54266
SHARPO R. A. 55911
SHAPIRO E. 53032
SHAPIRO H. 54535
SHAPIRO K. Y. 53498
SHAPIRO R. H. 54958
SHARGHI N. 54694
SHARKE W. H. 54574
SHARMA G. K. 54702
SHARMA K. K. 53062
SHARMA K. S. 54207
SHAROVA A. K. 53942,43
SHARP D. L. 53896
SHARP D. W. A. 52979/55233
SHARP L. K. 54097
SHARPATY V. A. 55174
SHARPE D. 55047
SHASTRI D. 55047
SHATENSTEIN A. I. 53614
SHAVEL S. 54543
SHAW B. 55403
SHAW B. W. 55649
SHAW G. 52920
SHAW R. A. 52951/54307/
54405/55397/55442/
56022
SHCHEGOLEVA T. A. 53860
SHCHUKINA M. N. 54184
SHEALY Y. F. 55186
SHEEHAN J. C. 55374
SHEEHAN W. C. 54059
SHEGAL T. 54192
SHEICHENKO V. I. 53207
SHEINKIN V. H. 53927
SHELDRIK G. M. 53641
SHELEPIN O. E. 53203
SHEMYAKIN M. 53366/
53785,86,87/54902/
55906
SHEPHERD T. M. 55453,95
96

SJO

SJOLANDER N. D. 53531
SKARIC D. 54273
SKARIC V. 54273
SKATTIBOL L. 55555
SKINNER C. G. 54563
SKINNER J. F. 54257
SKLYANOVA A. M. 53603
SKOLUNDO E. I. 53959
SKORIKOV D. 53689
SKORIKOV D. M. 54915
SKOVLIN D. 54405
SKUDINA T. V. 53796
SKULASON V. G. 54538
SKULSKAYA N. Y. 53794
SKURATOV S. M. 53611
SKVORTSOVA G. G. 53739
55070
SLACK R. 56118,20
SLADKOV A. M. 55791
SLADKOVA T. A. 55926
SLADKOV A. M. 53615
SLADKOWSKA H. 55100
SLATER R. A. 56007
SLAUGHTER H. 53199
SLAVIK J. J. 53036
SLIVNIK J. 52995
SLOBODIN B. V. 53827
SLOCOM D. W. 52749
SLOMP G. 53414
SLOSAR J. 55953
SLOUKA J. 53235
SLOUSARYCH W. A. 55188
SLYUSARENKO E. I. 53192
SLYUSARENKO K. F. 54498
SMAGIN S. S. 53017
SMALL A. M. 55580
SMAT R. 55369
SMETANKINA N. P. 55089
SMIRNOV A. V. 52891
SMIRNOV V. F. 53617
53821
SMIRNOVA V. A. 53940
SMIRNOVA Y. P. 53660
SMIT V. A. 55927
SMITH A. E. 53550/54967/
54892
SMITH B. C. 54307/54405/
55442,62
SMITH C. B. F. 55792
SMITH D. J. H. 55146
SMITH E. L. 53093
SMITH G. L. 54691/54839
SMITH H. D. 53517
SMITH H. E. 53512
SMITH J. 52943/53460
55988
SMITH J. L. 54780
SMITH S. H. 55369
SMITH L. R. 55746
SMITH L. W. 55746
SMITH M. A. 53416
SMITH M. C. 53253
SMITH P. W. G. 55484
SMITH R. F. 54115
SMITH R. F. 53502/55821
SMITH S. F. 54689
SMITH T. D. 52947/54944
55671
SMULOWITZ M. 54592
SNAPP T. C. 54939
SNATZKE G. 53117,22/
53277/54970,93/
55270
SNYDER H. R. 55022
SOBOCHUK T. 55922
SOBOLEVA D. A. 54730
SOBOLEVA M. S. 53826
SOBOTKA H. 55278,78
SOBUE H. 53357
SOEDA Y. 53361
SOEDER D. 54330
SOGANI N. C. 53747/54078
55062
SOHAR P. 56062
SOKOL S. K. 53937,38
SOKOLOV G. P. 55679
SOKOLOV L. B. 53814/55170
SOKOLOV S. V. 53183/53307
SOKOLOVA S. V. 53800
SOLDATOV M. 54589
SOLDBITSOV L. E. 55134
SOMMA N. 54851,51
SOMASEKHARA S. 54532
SOMOV G. V. 54911
SONDHEIMER F. A. 54965
SONGUY T. 54803
SONNENTICHLER J. 55009
SONNET P. E. 54131
SONNTAG C. 54668
SORDI A. 54482/54656
SORKINA T. I. 55908,25
SORM F. 54740,42,50/
55210/55671/55948,
49,52,58
SOROCHENIN F. 53823
SOROKINA L. P. 54910
SOSNOVSKY G. 53128
SOTHEESWARAN S. 55411
SOUCHARY S. 52826
SOUNDARARAJAN S. 55662
SOUTHWICK P. L. 54715
SOWERBY D. B. 54067
SPARATORE F. 54483/55956/
55809
SPEAKE R. N. 56085
SPEAKMAN P. R. H. 52953/
55657
SPEIER J. L. 54653
SPEISER S. 54368
SPENCER J. F. T. 53250
SPENCER T. A. 53475/54638
SPERANSKAYA E. I. 54915
SPERATI C. R. 55982
SPEZIALE A. S. 53497/
54585
SPIALTER L. 54622
SPICHALI M. 53940
SPIGGLE L. 54559

STU

STUART K. L. 54286
STUART R. S. 54900
STURBS W. 55649
STUCKWISCH C. G. 55828
STUDER R. G. 53976/55035
STUDNICKA B. 54130
STUMPE T. 55017
SUAMI T. 55538,43,44
SUBBARAMAN P. R. 54344
SUBBARAO B. C. 53747/
54533
SUBBARAO G. S. R. 53950
SUGAHARA H. 56075
SUGAWA S. 53989/54857
SUGIHARA A. 55721,22
SUGII A. 53999
SUGIMOTO N. 55876
SUGIYAMA N. 54489
SUGIYAMA N. 53627/55729
SUNTSOV V. 55752
SUHARA Y. 54688
SUKETA Y. 56029
SUKHAREVA A. 53660
SUKHCHERNOV A. K. 54186
SUKHCHUKOVA T. V. 55083
SUKLO J. 54002
SULEK J. B. 53391
SUMMERS L. 55457
SUNAGAWA G. 54849,50,51
52,53
SUNDELL L. 52905
SUNG H. T. 55898
SUNG M. T. 55828
SUNTHANAR S. V. 53753
SUNTSOV V. 55752
SUNTRUNCHEV S. 55135
SUTHERLAND I. D. 55564
SUTHERLAND J. 52971,75
76/55440
SUTORS V. 55109,11
SUTTON D. 53957
SUVOOROV N. 55084/
55300
SUYAMA K. 53360
SUYAMA T. 54238,39
SUZUKI A. 54128
SUZUKI H. 53354
SUZUKI K. 54015
SUZUKI M. 55374
SUZUKI T. 54278/55040
55029
SVAMN C. M. 52852
SVESHNIKOV N. M. 55766
SVETKIN V. V. 55074,75
SVETZARSKII S. V. 53813/
55079
SWAN G. A. 54416/56097/
56131
SWAN J. 54403/56052
SWARTZ T. 53226,26
SWEET T. R. 53712
SWENSON J. S. 52777
SWERN D. 54334
SYLVA A. 53313
SYBLIXOWIEZ D. 55944
SYCH A. 55790
SYMONS M. C. R. 52933
SYNAK J. 55113
SYNNES E. 54900
SYTNIK Z. P. 55779
SYZ M. 53977
SYZ M. 53267,68/
54400
SYZ M. 54400
SYZ M. 55608
SYZ M. 55101
SZANTAY C. 53267,68/
55734
SZARVASI E. 53166
SZERANSKI C. V. 53007
SZEREMSKI P. 53279
SEKERKE M. 52945
SZERLACZY J. 53652
SZREK J. 53674
TABAK S. V. 54187,88
TABATA Y. 53357,58
TABER R. L. 55825
TADA M. 54124/54983
TADDEI F. 55594
TADOKORO H. 55611
TAEGER E. 55840,41
TAGUCHI T. 53910,28
TAGHARA A. 54678
TAGHARA K. 54738
TAJIMA T. 55945
TAKAGI K. 55900
TAKAGI M. 55548
TAKAHASHI H. 53364
TAKAHASHI M. 54493
TAKAHASHI M. 55875
TAKAHASHI N. 54128
TAKAHASHI T. 53847
TAKAHASHI T. 53081/55121
TAKAI M. 54309
TAKAMIZAWA A. 53097/
54241
TAKANO Y. 53364
TAKASE I. 53600/55123
TAKASE K. 54014,15
TAKASHI K. J. L. 55873
TAKAYA S. 54631
TAKEDA K. 55578
TAKEDA Y. 54436
TAKEMORI I. 53916
TAKEMOTO M. 55889
TAKEMOTO T. 54856/55878
79,80
TAKENOUCHI T. 53574
TAKESHITA Y. 54876/55116/
55878,80
TAKI P. A. 55719
TAKUCHI S. 54840,43
TAKUCHI T. 54688
TAKHISTOV V. V. 53804
TAKIUCHI K. 54237
TAKIKI T. 55834
TAKIURA K. 55719
TALAPATRA S. K. 53838
TALAPATRA S. K. 55296
TALATY E. R. 53371
TALBOT R. L. 54573
TALLIK T. 53954
TALLIK Z. 54533
TALLEC C. 53717
TALMET M. A. 56055
TAMARIBUCHI K. 54650
TAMM C. 55644
TAMURA K. 54215,16
TAMURA S. 52736,38,40/
54128/54309/55114
Y. 54845,94/55876,
5391
TAMURA Z. 53821
TAN C. H. 54390
TAN S. F. 52950/53566
TANABE K. 54971
TANABE A. 55537
TANAKA C. 53395
TANAKA O. 54720
TANAKA S. 53911/54241
TANAKA T. 55876
TANAKA Y. 54494
TANANAEV I. V. 53993
TANANAIKO M. M. 54434
TANGUY B. 55425
TANI K. 55945
TANI M. E. 53905
TANIDA H. 53413/53829
TANIKAWA K. 54217
TANIMOTO S. 54277
TANISHANAR S. V. 53753
TANISHANAR K. 54223
TANNER D. 53508
TANNER F. R. 53810
TAKO A. 54438
TARASOVA L. D. 55927
TARDREW P. L. 52872/53098
TARRANT N. 54223
TARTAKOVSKII I. 53663/55919
TASHIRO H. 54009
TATARUCH V. 54907
TATEVOSEYAN G. T. 53706
TATLOW J. C. 52931/53493/
53647/54354
TATSUMI C. 52739/54275
TAUBE M. 55992
TAUBE R. 53005
TAVARES F. 53501
TAYLOR E. C. 52766/54109,
10,11,12,13
TAYLOR G. A. 55459
TAYLOR W. 54278
TAYLOR W. 54268/56047
TAYLOR W. I. 54796/55629
TCHELITCHEFF S. 52808/
54025
TEBBE F. N. 53325
TEGNER C. 52903
TEICHMANN B. 55856
TEICHMANN K. H. 53283
TEITEI T. 52867
TEK T. 52812
TELESHEVA N. A. 53003
TELEZHENETSKA M. V. 55184
TEPKINA V. Y. 53310
TEPPEMANN K. 53272
TEPKINOVA T. I. 53804/
55062,63,64
TENGONI F. 54724/55805
TERANISHI R. 54613
TERASHIMA N. 52735
TEREKHOVA V. A. 54915
TEREKHOVA A. P. 55158
TERENTIEVA I. V. 55691
TERESHIN G. S. 54508
TERNAY A. L. 54108
TERSARISYAN G. S. 53002,
20
TERTOV B. 53249
TERZAKIAN G. 53249
TERZANYAN G. 53706
TESLYUK M. Y. 55095
TESSIER J. 55194
TESTA E. 54545/55808,62
TETELBAUM B. I. 55081
TEFLOV A. 56106
TEFLOV H. J. 55737
THEIL H. K. J. L. 54950
THEILIN H. 53125
THEOBALD D. W. 53125
THERASSE M. 52810
THEWALT U. 55394
THIELE K. H. 53052/54827,
28
THIEME H. 55337
THOD N. 55573
THOMAS J. G. 52989
THOMAS A. F. 54723
THOMAS D. 54404,18
THOMAS D. F. 54375
THOMAS G. M. 54359
THOMAS J. 52988
THOMAS M. B. 54245
THOMAS P. J. 53092
THOMPSON B. 53313/
54937
THOMPSON M. J. 55714
THOMPSON R. C. 54861
THOMPSON W. E. 54945
THOMSON J. B. 55735
THOMSON R. H. 52943/54349
THORPE M. C. 53446,45
THORPE T. 54961
TICE P. A. 53399
TIDD B. K. 52977

WIN

68

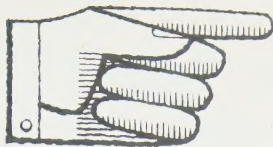
JOURNAL INDEX

Abstracts 52,725 To 56,133

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
ACTA CHEM SCAND 19 # 1	52,852-862	BIOCHEM Z 341 # 4	55,547-553	CLIN CHIM ACTA 11 # 5	55,547-553	J AGR CHEM SOC JAPAN 39 # 3	55,547-553
2	54,948-958	5	55,547-553	6	55,547-553	4	55,547-553
ACTA CHIM ACAD SCI HUNG 43 # 1	52,834-835	BIOCHEMISTRY 342 # 1	55,800-801	12 # 1	55,547-553	5	55,547-553
2	55,609-608	4 # 4	53,335-341	CLIN PHARMACOL 6 # 3	55,547-553	6	55,547-553
3	55,802-803	5	55,556-566	4	55,547-553	J AGR FOOD CHEM 13 # 3	55,526-530
ACTA PHARM SUECICA 2 # 1	52,836	BIOCHIM BIOPHYS ACTA 95 # 4	55,547-553	COLL CZECH CHEM 30 # 3	53,034-036	J AM CHEM SOC 87 # 6	52,746-783
2	52,902-908	98 # 2	53,763	4	55,547-553	7	53,209-230
AGR BIOL CHEM 29 # 2	52,735-740	99 # 1	54,754	5	54,738-751	8	53,506-526
3	54,309-310	2	55,547-553	6	55,670-678	9	54,098-132
4	54,275-278	3	55,547-553	14 # 4	55,947-962	10	54,779-799
5	55,114	100 # 1	54,682	15 # 2	55,547-553	11	55,353-376
AM MINERAL 50 # 3/4	55,221	102 # 1	55,531-536	COMPT REND 260 # 8	52,810-817	J AM OIL CHEM SOC 42 # 4	55,547-553
AM REV RESP DIS 91 # 5	55,547-553	103 # 1	55,547-553	9	52,818-822	5	55,547-553
6	55,547-553	104 # 1	55,547-553	10	52,823-831	6	55,547-553
92 # 1	55,547-553	BIOKIMIYA 30 # 2	53,893	11	53,164-169	J ANTIBIOTICS A 18 # 2	54,687-688
AN SOC ESP FIS QUIM H 60 # 12	55,310-312	3	55,547-553	12	53,715-719	18 # 3	55,547-553
61 # 1	55,547-553	BOL INST QUIM UNIV MEX 16	53,879-882	13	54,466-475	J APPL CHEM 15 # 4	55,547-553
2	55,547-553	24 # 2	54,274	14	54,279-283	5	55,547-553
3	55,522-525	2	55,547-553	15	54,800-803	J ASSOC OFFIC AGR 48 # 2	55,547-553
4	55,547-553	BULL ACAD POLONAISE SCI 12 # 1	53,303	16	54,804-805	3	55,547-553
ANAL BIOCHEM 11 # 2	55,547-553	13 # 1	53,709-711	17	55,190-195	J BIOCHEM, TOKYO 57 # 4	55,547-553
3	55,547-553	2	54,755-757	18	55,196-199	5	55,547-553
ANAL CHEM 37 # 5	55,547-553	3	56,033-036	19	55,200-205	6	55,547-553
6	53,712-713	BULL CHEM SOC JAPAN 38 # 3	54,004-018	20	55,899-901	J BIOL CHEM 240 # 3	53,090-100
7	54,683-685	4	54,484-497	21	55,771-773	4	54,073-076
8-1	55,942	5	55,537-549	22	55,774-776	5	55,597-604
8-2	55,547-553	BULL SOC CHIM BELGES 74 # 3/4	54,763-769	CROAT CHEM 36 # 3	52,993-997	J CHEM ENG DATA 10 # 2	54,690-695
ANAL CHIM ACTA 32 # 4	53,346-348	46 # 12	53,761-762	CURRENT SCIENCE 34 # 7	52,734	J CHEM PHYS 42 # 6	53,528-530
5	55,53,675	47 # 1	55,547-553	8	53,330-331	7	55,547-553
6	55,017-020	2	55,547-553	9	53,330-331	8	55,609-611
33 # 1	55,547-553	3	55,930-931	10	55,547-553	9	55,547-553
ANALYST 90 # 1069	55,547-553	BULL SOC CHIM FRANCE 1965 # 1	52,784-809	11	54,001-003	10	55,547-553
1070	55,547-553	2	53,061-079	DOKL AKAD NAUK BSSR 9 # 2	52,911	11	55,547-553
1071	55,547-553	3	54,023-050	3	55,547-553	J CHEM SOC 1964 # 51	53,549-598
ANGEW CHEM 77 # 6	53,053-060	4	54,924-934	4	55,547-553	1965 # 3	52,912-992
7	53,886-892	CAN J BIOCHEM 43 # 4	52,998	5	55,547-553	4	54,340-430
8	54,209-212	5	55,547-553	6	55,547-553	5	55,423-487
9	54,810-817	6	55,547-553	DOKL AKAD NAUK SSSR 160 # 6	53,654-657	6	56,082-133
10	55,333-346	CAN J CHEM 43 # 4	53,239-256	161 # 1	53,660-663	J CHEM SOC JAPAN IND 68 # 3	53,352-362
11	55,316-324	5	54,859-901	2	53,602-606	4	54,213-218
ANN CHEM, LIEBIGS 683	53,102-121	6	55,135-151	3	53,966-971	5	55,116-124
684	54,985-012	CAN J PHYSIOL PHARMACOL 43 # 3	55,547-553	4	53,958-960	6	55,885-894
ANN PHARM FRANC 23 # 2	55,547-553	4	55,547-553	5	53,961-965	J CHEM SOC JAPAN PURF 86 # 3	53,626-631
3	55,547-553	CHEM & IND 1965 # 10	52,743-745	6	54,732-737	4	54,219-227
4	55,488-489	14	55,523-733	7	54,252-256	5	55,728-730
ANNALES DE CHIMIE 9 # 9/10	52,887	15	53,764-768	2	55,180-186	J CHINESE CHEM SOC 11 # 4	55,547-553
10 # 11/12	55,547-553	16	53,736-738	3	55,762-767	J GAS CHROMATOG 3 # 5	55,547-553
10 # 1/2	55,547-553	17	53,650-651	4	55,187-189	6	55,547-553
ANTIBIOTIKI 10 # 4	53,089	18	53,257-258	DOKL BOLGAR AKAD NAUK 18 # 1	55,115	J HETEROCYCLIC CHEM 2 # 1	53,376-394
5	54,268	19	53,676-679	2	55,547-553	2	55,810-834
6	55,520-521	20	54,676-681	3	55,547-553	J HISTOCHEM CYTOCHEM 13 # 1	55,547-553
7	55,547-553	21	54,478-480	EXPERIENTIA 21 # 5	54,019-022	2	55,547-553
APPL MICROBIOL 13 # 2	52,871-873	22	55,547-553	6	56,029-032	13 # 1	55,547-553
3	55,547-553	23	55,547-553	FARMACO, ED SCI 20 # 4	54,481-483	2	55,547-553
ARCH BIOCHEM BIOPHYS 109 # 3	52,886	24	55,516-519	5	55,859-862	3	55,547-553
110 # 1	54,284-285	25	55,768-770	6	55,804-809	J INDIAN CHEM SOC 42 # 2	53,037-045
2	55,096-097	26	55,837-839	GAZZ CHIM ITAL 95 # 1/2	53,902-909	3	54,201-208
ARCH EXP PATH PHARM 250 # 1	55,547-553	27	55,792-793	3	55,286-294	4	54,709-713
251 # 1	55,547-553	28	56,024-028	4	54,654-667	J INORG NUCLEAR CHEM 27 # 4	54,696-708
2	55,547-553	CHEM BER 98 # 4	53,261-301	5	55,588-596	5	55,224-235
ARCH INT PHARMACODYNAMIE 155 # 1	54,686	5	54,133-175	HELV CHIM ACTA 48 # 3	53,972-985	6	55,964-977
2	55,547-553	6	55,239-276	4	55,628-648	J MFD CHEM 8 # 3	54,534-567
ARCH PHARM 298 # 3	52,895-896	CHEM COMMUN 1965 # 6	52,837-844	I & E C PROCESS 4 # 3	55,547-553	J NEW DRUGS 5 # 2	55,547-553
4	53,680-681	7	53,638-649	I & EC FUNDAMENTALS 4 # 2	55,547-553	J ORG CHEM 30 # 4	53,408-505
5	54,770-775	8	54,286-299	I & E C PROD RES DEVEL 4 # 2	55,547-553	5	54,568-653
6	55,847-853	9	54,300-308	IND CHIM BELG 30 # 4	55,547-553	J ORGANOMETALLIC CHEM 3 # 3	53,542-548
ARZNEIMITTELFORSCH 15 # 3	52,999	10	55,649-657	5	55,547-553	4	55,377-384
4	55,547-553	11	55,397-418	IND ENG CHEM 57 # 5	55,547-553	J PHARM PHARMACOL 17 # 3	52,741-742
5	55,547-553	12	55,579-587	6	55,547-553	4	55,547-553
AUSTRALIAN J CHEM 18 # 4	52,863-870	CHEM HIGH POLYMERS JAPAN 22 # 239	53,729-729	7	55,547-553	5	55,547-553
5	54,228-236	240	55,125-126	8	55,547-553	6	55,347-352
6	56,045-055	241	55,547-553	INDIAN J CHEM 3 # 2	53,742-757	J PHARM SCI 54 # 4	53,310-315
BER BUNSEN GES PHYS CHEM 69 # 2	53,758	CHEM LISTY 59 # 5	55,547-553	3	54,524-533	5	54,936-946
3	55,547-553	6	55,547-553	4	56,037-044	6	55,547-553
BIOCHEM BIOPHYS COMM 19 # 1	53,233-234	CHEM PHARM BULL JAPAN 13 # 3	53,910-930	INDIAN J TECH 3 # 4	55,547-553	J PHARM SOC JAPAN 85 # 3	53,989
2	53,531	4	54,844-858	5	55,547-553	4	54,238-251
3	53,714	5	55,864-883	INDOR CHEM 4 # 4	53,142-163	5	55,715-727
4	55,547-553	CHEM ZVESTI 18 # 11	53,086-087	5	54,447-465	J PHARMACOL EXP THER 148 # 1	53,735-769
5	55,547-553	12	53,084-085	6	55,492-515	2	54,445-446
6	55,547-553	19 # 3	53,084-085	7	55,977-978	3	55,547-553
20 # 1	55,795	4	55,547-553	ISRAEL J CHEM 2 # 6	53,101	4	55,547-553
2	55,547-553	CHEM IND MILAN 47 # 2	53,349-351	3 # 1	54,476-477	5	55,547-553
BIOCHEM J 95 # 1	52,909-910	3	55,547-553	IZV AKAD NAUK ARM SSR 18 # 1	53,696-708	6	55,547-553
2	54,761-762	53	55,547-553	2	55,777-787	7	55,547-553
3	55,419-422	4	55,059-060	IZVEST AKAD NAUK SSSR 1965 # 3	53,000-033	J PHYS CHEM 149 # 1	55,547-553
BIOCHEM PHARMACOL 14 # 4	55,627	5	55,329-332	4	53,843-875	4	55,547-553
5	55,612-613	55	55,547-553	5	54,902-923	5	55,547-553
6	55,863	19 # 4	55,547-553	6	55,902-929	6	55,547-553

Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.	Journal Title, Vol. & Issue	Index Chemicus, Abstract No.
J POLYMER SCI A 3 #	454,051-059 555,279-285 655,325-328	NATURE 206 #498153,541 498253,302 649 #836553,259-260 206 #498453,898-901	ROCZNKI CHEM 39 # 252,845-851 353,664-674 453,952-957 555,1098-1107	VESTNIK Leningrad Univ 1965 # 155,222 255,761	VESTNIK MOSCOW Univ, KHIM 1965 # 254,270-271	VYSOKOMOL SOED 7 # 353,608-617 453,814-825 555,169-179	YAKUGAKU ZASSHI 85 # 353,989 454,238-251 555,715-727
J POLYMER SCI B 3 #	453,080-083 553,894-897 654,335-338 755,945-946	J POLYMER SCI C SYMP # 8N.N.C.	SCIENCE 148 #3671N.N.C. 3672N.N.C. 3673N.N.C. 3674N.N.C. 3675N.N.C. 3676N.N.C. 367755,238 3678N.N.C. 149 #3679N.N.C. 368055,854-855 3681N.N.C. 3682N.N.C. 3683N.N.C. 3684N.N.C.	YUKI GOSAI KAGAKU KYOKAISHI 23 # 253,599-601 454,332 555,127	Z ANORG ALLGEM CHEM 335 # 5/ 652,874-879 336 # 1/ 252,880-885 5/ 654,822-826 1/ 254,827-831 3/ 455,658-665	Z CHEMIE 5 # 153,400-407 253,739-741 353,046-052 454,318-331 555,157-166 655,932-940	Z NATURFORSCH A 20 # 454,758
J PRAKT CHEM 27 # 5/ 654,087-093 28 # 1/ 255,840-846	J RESEARCH N B S 69A # 254,333 355,944	NATURWISSENSCHAFTEN 52 # 753,759-760 853,730-733 953,931 1054,806-809 1155,152-155	SCIENTIA SINICA 14 # 454,263-264 555,794 655,895-898	Z NATURFORSCH B 20 # 253,532-540 354,077-086 454,060-063 555,385-396	Z PHYSIK CHEM, FRANKFURT 44 # 3/ 4N.N.C. 5/ 654,668-669 45 # 1/ 2N.N.C.	Z PHYSIOL CHEM 340 # 1/ 253,332-334 3/ 454,776-778	ZHUR ANAL KHIM 20 # 352,890-891 453,883-885 555,167-168 655,857-858
J SCI IND RES INDIA 24 # 252,894 3N.N.C. 4N.N.C. 5N.N.C.	J SOC ORG SYN CHEM, JAPAN 23 # 253,599-601 455,332 555,127	NIPPON KAGAKU ZASSHI 86 # 353,626-631 454,219-227 555,728-730	SPECTROCHIM ACTA 21 # 453,395-399 5N.N.C. 654,818-821 7N.N.C.	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
KHIM GETEROTSIKLICH SOED 1965 # 154,176-199 255,679-711	KOBUNSHI KAGAKU 22 # 23953,729 24055,125-126 241N.N.C.	NIPPON NOGAI KAGAKU KAISHI 39 # 353,527 454,237 5N.N.C. 6N.N.C.	STERIODS 5 # 453,342-345 555,022-027 655,714 1965 # 5154,671-675	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
KOGYO KAGAKU ZASSHI 68 # 353,352-362 454,213-218 555,116-124 655,885-894	KRISTALLOGRAFIYA 10 # 253,842 355,094-095	PHARM ACTA HELV 40 # 452,889 5N.N.C. 6N.N.C.	SUOMEN KEMISTILEHTI 38 # 354,262 4N.N.C.	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
LIFE SCIENCES 4 # 7N.N.C. 8N.N.C. 9N.N.C. 10N.N.C. 11N.N.C. 12N.N.C. 13N.N.C. 14N.N.C. 15N.N.C.	LLOYDIA 28 # 155,313-315	PHARMAZIE 20 # 253,235-238 3N.N.C. 454,689 556,018-023	TETRAHEDRON 21 # 453,122-141 554,960-984 655,550-578	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
MAGYAR KEM FOLYOIRAT 71 # 353,652-653 4N.N.C.	MAGYAR T A KEM KOGL 23 # 4N.N.C.	PROC JAPAN ACAD 41 # 2N.N.C. 3N.N.C. 4N.N.C. 5N.N.C.	TETRAHEDRON LETTERS 1965 # 1052,725-732 1153,316-323 1253,324-329 1354,311-316 1453,828-840 1553,720-728 1653,363-375 1754,065-072 1854,714-725 1954,837-843 2055,208-220 2155,295-309 2255,732-745 2356,056-075 2456,001-016 2555,746-760	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
MAKROMOL CHEM 8354,435-444 8455,014-016	MICROCHEM J 9 # 154,752	PROC NATL ACAD SCI U S 53 # 352,892-893 453,682-682 555,223 6N.N.C.	TRANS FARADAY SOC 61 # 509N.N.C. 510N.N.C.	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
MONATSH CHEM 98 # 255,028-057		PRZEM CHEM 44 # 253,607 3N.N.C. 4N.N.C.	UKRAIN BIOKHIM ZHUR 37 # 2N.N.C. 3N.N.C.	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
		REV CHIM ROUMAINE 10 # 152,832-833 252,897-901 3N.N.C. 455,941	UKRAIN KHIM ZHUR 31 # 353,658-659 453,876-878 554,431-434 655,128-134 7N.N.C.	ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491
		REV ROUMAINE BIOCHIM 2 # 1N.N.C. 2N.N.C.		ZHUR FIZ KHIM 39 # 453,986-988 5N.N.C. 655,791	ZHUR NEORG KHIM 10 # 353,683-695 453,932-951 554,498-523	ZHUR OBSSHCH KHIM 35 # 353,170-208 453,770-813 555,061-093	ZHUR PRIKLAD KHIM 38 # 353,231-232 453,826-827 554,726-731 655,490-491

will the scientists
who use
asca
move to this side
of the room...



will the scientists
who do not use
asca
move to this side
of the room...



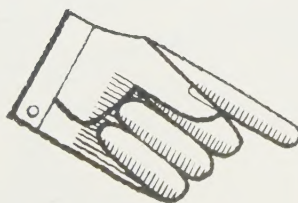
now...will all
of the scientists
on this side



tell all of the scientists
on this side...
the important benefits
of using
asca
the individualized
alerting service



and...will all
of the scientists
who don't know about
asca
write for
complete details



asca

send details on ASCA, the automatic subject
citation alert.

04

name _____

title _____

organization _____

address _____

city _____ state _____ zip _____

INSTITUTE FOR SCIENTIFIC INFORMATION

325 Chestnut Street Philadelphia Pa 19106 | Telephone 215-923-3300



DON'T BREAK YOUR BACK LITERATURE SEARCHING... LET SCI SHOULDER THE BURDEN.

The Science Citation Index tells you exactly what items from current scientific and technological literature cite the previous literature, leading you from an earlier work to a later work on the same subject. The SCI also tells you who has published

what and where in the current year, including all U.S. Patents.

If you don't find SCI in your library, have your librarian borrow it for 90 days. We'll lend him the 1964 annual cumulation and the quarterly issues for 1965. No obligation, of course. Just write.